

NeGeN DIAGNOSTICS PRIVATE LIMITED - DIRECTORY OF SERVICES(2025)

	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
1	ABG (Arterial blood Gases) with Lactate	1000	2 Hours	Biochemistry	Arterial Blood	Preheparinised (1000 IU/mL) disposable syringe and needle.	2 mL	R (2-8°C)	2 mL Arterial blood in a preheparinised (1000 IU/mL) disposable syringe and needle. Avoid air bubbles. Mix gently 10 times. Seal needle with rubber stopper. Sample to be drawn by referring doctor. Ship refrigerated. DO NOT FREEZE. Outstation samples not accepted.	ISE	Daily	NA
2	Acetone, Urine	200	12 Hours	Biochemistry	Urine	Sterile Container	5mL	R (2-8°C)		Dipstick	Daily	2:00 PM
3	Acetone, Serum	200	12 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	5mL	R (2-8°C)		Dipstick	Daily	2:00 PM
4	Acetylcholine Receptor (Achr) Blocking antibodies	15000	28 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	2 mL (0.5 mL min.) Serum from 1 Red Top (No Additive) tube. Do not use SST gel barrier tubes. Ship refrigerated or frozen. Avoid general anaesthetic or muscle relaxant drugs 24 hours prior to sampling.	Radiobinding Assay	Sample by 4th of every month	2:00 PM
5	Acetylcholine Receptor Modulating antibodies	22000	28 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	2 mL (0.5 mL min.) Serum from 1 Red Top (No Additive) tube. Do not use SST gel barrier tubes. Ship refrigerated or frozen. Avoid general anaesthetic or muscle relaxant drugs 24 hours prior to sampling.	Radiobinding Assay	Sample by 4th of every month	2:00 PM
6	Acid Lipase Disorder (Wolman Disease)	13000	25 Days	Biochemistry	EDTA Whole Blood	3 x Sod. Heparin - Green top	10.0 mL	R (2-8°C)		Artificial Fluorogenic Substrates	All days Except Sunday	2:00 PM
7	ACTH Stimulation Test For Androsteindione - 2 samples	4000	3 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	Two vials of 2 mL serum (90 min after injection)	R (2-8°C)	Basal (0 min) Androstenedione , 90 Min post synacthen 250 microgram IV injection Androstenedione levels done. (Synacthen injection to be procured separately-Test done as per physician instructions).	CLIA	2 times/week	2:00 PM
8	ACTH Stimulation Test For Androsteindione - 3 samples	6000	3 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	Three vials of 2 mL serum (0 min, 30 min & 60 min)	R (2-8°C)	Basal (0 min) Androstenedione , 30 min and 60 Min post synacthen 250 microgram IV injection Androstenedione levels done. (Synacthen injection to be procured separately-Test done as per physician instructions).	CLIA	2 times/week	2:00 PM
9	ACTH Stimulation Test For Cortisol - 2 samples	1100	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	Two vials of 2 mL serum (0 min & 60 min)	R (2-8°C)	For Cortisol, administer 250ug Synacthen IM/IV or 25 IU of Acton Prolongatum IM. 2 Serum Samples are collected 1/2 hr apart from Basal (before drug) & after 60 min	ECLIA	Daily	NA
10	ACTH Stimulation Test For Cortisol - 3 samples	1650	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	Three vials of 2 mL serum (0 min, 30 min & 60 min)	R (2-8°C)	For Cortisol, administer 250ug Synacthen IM/IV or 25 IU of Acton Prolongatum IM. 2 Serum Samples are collected 1/2 hr apart from Basal (before drug), 30 min & 60 min	ECLIA	Daily	NA
11	ACTH Stimulation Test For DHEAS - 2 samples	2600	3Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	Two vials of 2 mL serum (0 min & 60 min)	R (2-8°C)	For DHEAS Administer 250ug Synacthen IM/IV or 25 IU of Acton Prolongatum IM. 2 Serum Samples are collected - Basal (before drug) & at 60min	ECLIA	Daily	NA
12	ACTH Stimulation TestFor 17 OH progesterone - 2 samples	2600	3 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	Two vials of 2 mL serum (0 min & 60 min)	R (2-8°C)	For 17 OH progesterone. Administer 250ug Synacthen IM/IV or 25 IU of Acton Prolongatum IM. 2 Serum Samples are collected - Basal (before drug) & 60min	ELISA	3 times/ week	2:00 PM
13	Adenosine Deaminase, ADA - Serum	600	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)		Enzymatic	Daily	NA

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14	Adenosine Deaminase, ADA- Ascitic fluid	650	4 Hours	Biochemistry	Ascitic fluid	Sterile Container	1 mL	R (2-8°C)		Enzymatic	Daily	NA
15	Adenosine Deaminase, ADA- Other Fluids	650	4 Hours	Biochemistry	Body Fluid	Sterile Container	1 mL	R (2-8°C)		Enzymatic	Daily	NA
16	Adenosine Deaminase, ADA- Pericardial fluid	650	4 Hours	Biochemistry	Pericardial fluid	Sterile Container	1 mL	R (2-8°C)		Enzymatic	Daily	NA
17	Adenosine Deaminase, ADA- Peritoneal fluid	600	4 Hours	Biochemistry	Peritoneal Fluid	Sterile Container	1 mL	R (2-8°C)		Enzymatic	Daily	NA
18	Adenosine Deaminase, ADA- Pleural fluid	650	4 Hours	Biochemistry	Pleural Fluid	Sterile Container	1 mL	R (2-8°C)		Enzymatic	Daily	NA
19	Adenosine Deaminase, ADA-CSF	650	4 Hours	Biochemistry	CSF	Sterile Container	1 mL	R (2-8°C)		Enzymatic	Daily	NA
20	Adenosine Deaminase, ADA-Pus	600	4 Hours	Biochemistry	Pus	Sterile Container	1 mL	R (2-8°C)		Enzymatic	Daily	NA
21	Adenosine Deaminase, ADA-Sputum	600	4 Hours	Biochemistry	Sputum	Sterile Container	1 mL	R (2-8°C)		Enzymatic	Daily	NA
22	Adenosine Deaminase, ADA-Synovial Fluid	600	4 Hours	Biochemistry	Synovial Fluid	Sterile Container	1 mL	R (2-8°C)		Enzymatic	Daily	NA
23	Adenosine Deaminase, ADA - PERINEPHRIC FLUID	600	4 Hours	Biochemistry	Perinephric Fluid	Sterile Container	1 mL	R (2-8°C)		Enzymatic	Daily	NA
24	Adrenaline/Catecholamines/ (Epinephrine) - 24 hrs urine	5000	15 Days	Biochemistry	Urine (10 ml of 24 Hours Urine. Use 10 ml of 6 M HCL Or Glacial Acetic Acid	Sterile Container	10 mL	R (2-8°C)	24 H urine: 24 hour Urine should be collected and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Do not consume bananas, pineapple, chocolates, coffee, icecream, high diet in cereals and vanilla, potatoes and B complex 48 hours before collection. Provide CT scan , USG report and medication history. Patient should strictly avoid drugs like Aldomet (Alpha methyl dopa), Labetalol, Isoproterenol, Isoetharine, Alpha-one blockers, Aminophylline, Amphetamines, Ampicillin, Beta-blockers, Ephedrine, Imipramine, Nicotine, Phenacetin, Theophylline, Phenothiazine, Vasodilators (Minoxidil, Nitrates & Hydralazine), Aspirin, PAS, Alpha-2 agonists, Bromocriptine, Calcium channel blockers (long term use), L-dopa, Cimetidine, clofibrate, MAO inhibitors, Propranolol, Penicillin, Reserpine, Thyroxine, vigorous exercise, severe stress & cigarette smoking atleast 72 hours before and during specimen collection.	HPLC	2 times/month	2:00 PM
25	Adrenaline/Catecholamines/(Epinephrine) - Plasma	5000	15 Days	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Do not consume bananas, pineapple, chocolates, coffee, icecream, high diet in cereals and vanilla, potatoes and B complex 48 hours before collection. Provide CT scan , USG report and medication history. Patient should strictly avoid drugs like Aldomet (Alpha methyl dopa), Labetalol, Isoproterenol, Isoetharine, Alpha-one blockers, Aminophylline, Amphetamines, Ampicillin, Beta-blockers, Ephedrine, Imipramine, Nicotine, Phenacetin, Theophylline, Phenothiazine, Vasodilators (Minoxidil, Nitrates & Hydralazine), Aspirin, PAS, Alpha-2 agonists, Bromocriptine, Calcium channel blockers (long term use), L-dopa, Cimetidine, clofibrate, MAO inhibitors, Propranolol, Penicillin, Reserpine, Thyroxine, vigorous exercise, severe stress & cigarette smoking atleast 72 hours before and during specimen collection.	HPLC	2 times/month	2:00 PM

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26	Adreno Corticotrophic Hormone (ACTH)	1600	2 Days	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)		ECLIA	3 times/ week	2:00 PM
27	Alanine aminotransferase - (ALT / SGPT)	150	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)		Kinetic IFCC	Daily	NA
28	Albumin - 24 hrs urine (24 hr urine albumin)	400	4 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container without Preservative	10 mL	R (2-8°C)		Immunoturbidimetry	Daily	NA
29	Albumin - Body Fluid	350	4 Hours	Biochemistry	Body Fluid	Sterile Container (without preservative)	4 mL	R (2-8°C)		BCG	Daily	NA
30	Albumin - CSF	1000	4 Hours	Biochemistry	CSF	Sterile Container	1 mL	R (2-8°C)	Recommended to transport the sample in conical falcon tube to avoid leakage	Immunoturbidimetry	Daily	NA
31	Albumin - Serum	175	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		BCG	Daily	NA
32	Albumin - Serum	300	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		BCG	Daily	NA
33	Albumin - Spot urine	350	4 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		Immunoturbidimetry	Daily	NA
34	Aldolase	1100	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Spectrophotometry	2 times/week	11:00 AM
35	Aldosterone - 24 hrs urine	2500	7 Days	Biochemistry	Urine - 20 ml aliquot of 24 hr Urine.	15 gms Boric Acid in Sterile Container	15-20 mL	R (2-8°C)		CLIA	1 time/week	2:00 PM
36	Aldosterone - Serum	2000	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Patient should be ambulatory / upright 2 hours prior to sampling. Drug interactions to be noted: Potassium wasting diuretics, Spironolactone, Eplerenone, Amiloride and Triamterene should be discontinued at least for 4 weeks; Adrenergic blockers, Clonidine, Methyldopa, NSAIDs, Angiotensin-converting enzyme inhibitors, Angiotensin receptor blockers, Renin inhibitors and Dihydropyridine calcium channel antagonists should be discontinued for 2 weeks. If necessary to maintain hypertension control, patients should be treated with other antihypertensive medications like Verapamil slow-release, Hydralazine, Prazosin, Doxazosin & Terazosin that have lesser effects on Plasma renin & aldosterone levels. Any change in medication should be done in consultation with treating physician.	CLIA	2 times/week	2:00 PM
37	Aldosterone / Plasma Renin Activity Ratio	6600	4 Days	Biochemistry	Serum & EDTA Plasma	Plain - Red top / SST - Yellow top & K2/K3 - EDTA Lavender top	3 mL & 2 mL	F (-20°C)	Patient should be ambulatory / upright 2 hours prior to sampling. Drug interactions to be noted: Potassium wasting diuretics, Spironolactone, Eplerenone, Amiloride and Triamterene should be discontinued at least for 4 weeks; Adrenergic blockers, Clonidine, Methyldopa, NSAIDs, Angiotensin-converting enzyme inhibitors, Angiotensin receptor blockers, Renin inhibitors and Dihydropyridine calcium channel antagonists should be discontinued for 2 weeks. If necessary to maintain hypertension control, patients should be treated with other antihypertensive medications like Verapamil slow-release, Hydralazine, Prazosin, Doxazosin & Terazosin that have lesser effects on Plasma renin & aldosterone levels. Any change in medication should be done in consultation with treating physician.	CLIA	2 times/week	2:00 PM

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38	Alkaline Phosphatase - ALP	200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		IFCC, Kinetic	Daily	NA
39	Alkaline Phosphatase - Bone sub-Fraction (Ostase)	2500	8 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Labile analyte. Separate At The Earliest. Preserve Well.	CLIA	1 time/week	2:00 PM
40	Alkaline Phosphatase Isoenzymes	6000	8 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R(2-8°C) / F(- 20°C)	Labile analyte. Separate At The Earliest. Preserve Well.	Electrophoresis	1 time/week	2:00 PM
41	Alpha 1 Acid Glycoprotein	4400	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)		Nephelometry	1 time/ week	11:00 AM
42	Alpha 2 Macroglobulin	4000	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Nephelometry	1 time/ week	11:00 AM
43	Alpha Feto Protein (AFP) - Amniotic fluid	900	6 Hours	Biochemistry	Amniotic Fluid	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		CLIA	Daily	NA
44	Alpha Feto Protein (AFP) - Ascitic fluid	900	6 Hours	Biochemistry	Ascitic Fluid	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		CLIA	Daily	NA
45	Alpha Feto Protein (AFP) - CSF	900	6 Hours	Biochemistry	CSF	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		CLIA	Daily	NA
46	Alpha Feto Protein (AFP) - Serum	900	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	NA
47	Alpha Fucosidase	9000	28 Days	Biochemistry	12 ml Blood In Heparin Vacutainer	Sod Heparin - Green top	4 tubes	R (2-8°C)		Fluometry assay with artificial substrate	1 time/ month	2:00 PM
48	Alpha Galactosidase (Fabry)	7700	8 Days	Biochemistry	12 ml Blood In Heparin Vacutainer	Sod Heparin - Green top	4 tubes	R (2-8°C)		Fluometry assay with artificial substrate	1 time/ week	2:00 PM
49	Alpha Glucosidase (Glycogen Storage Disease II / Pompe Disease)	6800	6 Days	Biochemistry	EDTA Whole Blood	3 x K2/K3 - EDTA Lavender top	10 mL	R (2-8°C)	Clinical history mandatory	Enzyme assay	1 time/ week	2:00 PM
50	Alpha Mannosidase (Lysosomal storage disorder)	7500	8 Days	Biochemistry	12 ml Blood In Heparin Vacutainer	Sod Heparin - Green top	4 tubes	R (2-8°C)		Fluometry assay with artificial substrate	1 time/ week	2:00 PM
51	Alpha N Acetyl Glucosaminidase	9900	23 Days	Biochemistry	Sodium Heparin Blood	Sod Heparin - Green top	12 mL (3 tubes)	R (2-8°C)		Fluometry assay with artificial substrate	1 time/ month	2:00 PM
52	Alpha N-Acetyl Galactosaminidase (Schindler disease)	9750	8 Days	Biochemistry	12 ml Blood In Heparin Vacutainer	Sod Heparin - Green top	4 tubes	R (2-8°C)		Fluometry assay with artificial substrate	1 time/ week	2:00 PM
53	Alpha-1-Antitrypsin (AAT)	2500	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)		Immunoturbidimetry	2 times/ week	NA
54	Aluminium - 24 Hours Urine	2600	5 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	ICPMS	2 times/ week	2:00 PM

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55 Aluminium - Dialysis Fluid	2600	5 Days	Biochemistry	Dialysis Fluid	Metal Free Container	10 mL	R (2-8°C)	10 mL (5 mL min.) Dialysis fluid in metal free container. Collect specimen directly into the container. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Patient should avoid taking antacids and aluminium containing medications prior to specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours.	ICPMS	2 times/ week	2:00 PM
56 Aluminium - Urine Spot	2700	5 Days	Biochemistry	Spot Urine	Sterile Container	10 mL	0--		ICPMS	2 times/ week	2:00 PM
57 AMH - Anti Mullerian Hormone	2150	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ECLIA	Daily	NA
58 Amino Acid - Maple Syrup Disease, Plasma	7500	7 Days	Biochemistry	Sodium Heparin Plasma	Sod Heparin - Green top	2 mL	R(2-8°C) / F(- 20°C)	2 mL (1 mL min.) plasma from 1 Green Top (Sodium Heparin) tube. Transfer plasma into a sterile screw capped vial. Ship refrigerated or frozen. Clinical details and drug history must accompany sample.	LCMS	1 time/ week	2:00 PM
59 Amino Acid - Non-Ketotic Hyperglycemia Panel CSF & Plasma	8000	7 Days	Biochemistry	CSF & heparinised plasma	Sod. Heparin - Green top and Sterile container for CSF	1 mL & 2 mL	R(2-8°C) / F(- 20°C)	1 mL (0.5 mL min.) CSF in a sterile screw capped vial AND 2 mL (1 mL min.) Plasma from 1 Green Top (Sodium Heparin) tube. Transfer plasma into a sterile screw capped vial. Ship refrigerated or frozen. Clinical details and drug history must accompany sample. CSF & Plasma specimens should be drawn at the same time.	LCMS	1 time/ week	2:00 PM
60 Amino Acid CSF - Qualitative	2000	5 Days	Biochemistry	CSF	Sterile Container	2 mL	R(2-8°C) / F(-	1 mL (0.5 mL min.) CSF in a sterile screw capped vial.	Thin Layer Chromatography,	2 time/ week	2:00 PM
61 Amino Acid CSF - Quantitative	7500	7 Days	Biochemistry	CSF	Sterile Container	2 mL	R(2-8°C) / F(- 20°C)	1 mL (0.5 mL min.) CSF in a sterile screw capped container. Ship refrigerated or frozen. Clinical details and drug history must accompany sample.	LCMS	1 time/ week	2:00 PM
62 Amino Acid Plasma - Qualitative screen	1800	5 Days	Biochemistry	Sodium Heparin Plasma	Sod Heparin - Green top	2 mL	R(2-8°C) / F(- 20°C)	2 mL (1 mL min.) Plasma from 1 Green Top (Sodium Heparin) tube. Transfer plasma into a sterile screw capped vial. Ship refrigerated or frozen. Clinical details and drug history must accompany sample.	Thin Layer Chromatography, One dimensional	2 time/ week	2:00 PM
63 Amino Acid Plasma - Quantitative	7500	5 Days	Biochemistry	Sodium Heparin Plasma	Sod Heparin - Green top	2 mL	R(2-8°C) / F(- 20°C)	2 mL (1 mL min.) plasma from 1 Green Top (Sodium Heparin) tube. Transfer plasma into a sterile screw capped vial. Ship refrigerated or frozen. Clinical details and drug history must accompany sample.	LCMS	2 time/ week	2:00 PM
64 Amino Acid Urine - Qualitative screen	2100	5 Days	Biochemistry	Morning first voided/ passed Urine sample	Sterile container	20 mL	R (2-8°C) (24 hrs)/F (- 20°C) (14 Days)		Chromatography	2 time/ week	2:00 PM
65 Amino Acid Urine - Quantitative	8200	5 Days	Biochemistry	Morning first voided/ passed Urine sample	Sterile Container	5 mL	R(2-8°C) / F(- 20°C)	5 mL (2 mL min.) aliquot of first morning urine in a sterile screw capped container. No preservative required. Ship refrigerated or frozen. Clinical details and drug history must accompany sample.	LCMS	2 time/ week	2:00 PM

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66 Amino Levulinic Acid 5 - ALA - 24 hrs urine	5000	7 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	Column Chromatography	1 time/week	2:00 PM
67 Amino Levulinic Acid 5 - ALA - Spot urine	5000	7 Days	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)	Collect In Dark Coloured Bottle. Avoid preservative. Protect From Light. Mention Urine Volume in TRF.	Column Chromatography	1 time/week	2:00 PM
68 Ammonia - Plasma	800	4 Hours	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	3 mL (2 mL min.) whole blood from 1 Lavender Top (EDTA) tube. Separate plasma IMMEDIATELY and transfer onto ice. Ship refrigerated or frozen WITHIN 30 MINS Avoid hemolysis.	Enzymatic	Daily	NA
69 Amylase - Ascitic fluid	500	4 Hours	Biochemistry	Ascitic Fluid	Sterile Container	4 mL	R (2-8°C)		Enzymatic colorimetric assay - IFCC	Daily	NA
70 Amylase - Body Fluid	500	4 Hours	Biochemistry	Body Fluid	Sterile Container	4 mL	R (2-8°C)		Enzymatic colorimetric assay - IFCC	Daily	NA
71 Amylase - Pleural fluid	500	4 Hours	Biochemistry	Pleural Fluid	Sterile Container	4 mL	R (2-8°C)		Enzymatic colorimetric assay - IFCC	Daily	NA
72 Amylase - Serum	500	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Enzymatic colorimetric assay - IFCC	Daily	NA
73 Amylase - urine spot	530	4 Hours	Biochemistry	Spot Urine	Sterile Container	4 mL	R (2-8°C)		Enzymatic colorimetric assay - IFCC	Daily	NA
74 Amyloid - A	5500	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Nephelometry	1 time/week	NA
75 Androgen Profile (Testosterone- Total, Free, SHBG, DHT, FAI, Androstenedione)	6000	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Fasting sample required.	Refer Individual Test	1 time/week	NA
76 Androstenedione	2500	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Fasting sample required. in females preferred sample time is one week before or after the menstruation period	CLIA	2 times/week	4:00 PM
77 Anemia/Iron Profile - Advanced (Ferritin, Serum Iron, Iron Binding Capacity - Total (TIBC), Transferrin Saturation Index (TSI))	1899	4 hours	Biochemistry	Serum	Plain - Red top / SST - Yellow top	3 mL	R (2-8°C)		Refer Individual Test	Refer Individual Test	Refer Individual Test
78 Anemia/Iron Profile- Basic (Serum iron; TIBC; Transferin saturation %)	1500	4 hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Refer Individual Test	Refer Individual Test	Refer Individual Test
79 Angiotensin Converting Enzyme (ACE) - Serum	1500	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Detailed history of drugs specially any antihypertensive drugs or steroids should be mentioned.	Enzymatic	Daily	NA
80 Anti Cyclic Citrullinated Peptide (Anti - CCP)	1500	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
81 Anti Diuretic Hormone (ADH) / Vasopressin	7500	15 Days	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)	Fasting sample in a chilled tube containing EDTA, centrifuge immediately separate the plasma. Freeze immediately and transport in dry ice.	ELISA	2 times/month	2:00 PM

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82	Anti TG (Anti Thyroglobulin) - Serum	1300	24 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	History of thyroid medication and dosage required	ECLIA/ELISA	3 times/ week	NA
83	Anti TPO (Anti Thyroid Peroxidase)	1500	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ECLIA	Daily	NA
84	Apolipoprotein – E	6000	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Nephelometry	1 time/ week	11:00 AM
85	Apolipoprotein A1 (Apo-A1)	500	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Nephelometry	Daily	NA
86	Apolipoprotein B (Apo-B)	500	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Nephelometry	Daily	NA
87	Apolipoprotein Evaluation Panel- 1 [Apolipo A-1, Apolipo B]	1000	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Nephelometry	Daily	NA
88	Apolipoprotein Evaluation Panel- 2 [Apolipo A-1, Apolipo B, Lipoprotein A]	1600	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Nephelometry	Daily	NA
89	Arsenic - Blood	3000	7 Days	Biochemistry	EDTA Whole Blood	Metal free Royal Blue Top (K2EDTA) tube	3 mL	R (2-8°C)	3 mL (2 mL min.) Whole blood in 1 metal free Royal Blue Top (K2EDTA) tube . Ship refrigerated. DO NOT FREEZE. Patient should avoid eating sea food and herbal supplements for 3 Days prior to sample collection. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours.	ICPMS	1 time/ week	2:00 PM
90	Arsenic Urine - 24 Hours	3000	7 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Metal Free Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	ICPMS	1 time/ week	2:00 PM
91	Arsenic Urine - Spot	3000	7 Days	Biochemistry	Spot Urine	Metal Free Container	10 mL	R(2-8°C) / F(- 20°C)	10 mL (5 mL min.) aliquot of random Urine collected in an acid washed (metal free) container . Ship refrigerated or frozen. Patient should avoid eating sea food and herbal supplements for 3 Days prior to sample collection. Use powderless gloves during specimen collection.	ICPMS	1 time/ week	2:00 PM
92	Heavy Metals Screen/ Toxicology screen - Blood	5500	7 Days	Biochemistry	EDTA Whole Blood	Metal free Royal Blue Top (K2EDTA) tube	3 mL	R (2-8°C)	3 mL (2 mL min.) Whole blood in 1 metal free Royal Blue Top (K2EDTA) tube . Ship refrigerated. DO NOT FREEZE. Patient should avoid eating sea food and herbal supplements for 3 Days prior to sample collection. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours.	ICPMS	1 time/ week	2:00 PM

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Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
93 Heavy Metals Screen/ Toxicology screen - Urine - 24 Hours	5500	7 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Metal Free Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	ICPMS	1 time/ week	2:00 PM
94 Heavy Metals Screen/ Toxicology screen - Urine Spot	5500	7 Days	Biochemistry	Spot Urine	Metal Free Container	10 mL	R(2-8°C) / F(- 20°C)	10 mL (5 mL min.) aliquot of random Urine collected in an acid washed (metal free) container . Ship refrigerated or frozen. Patient should avoid eating sea food and herbal supplements for 3 Days prior to sample collection. Use powderless gloves during specimen collection.	ICPMS	1 time/ week	2:00 PM
95 Aryl Sulphatase A (metachromatic leucodystrophy)	4000	7 Days	Biochemistry	EDTA Whole Blood	K2/K3 - EDTA Lavender top X 3	10mL	R (2-8°C)		Spectrophotometry	1 time/ week	2:00 PM
96 Aryl Sulphatase B (Mucopolysaccharidosis - VI / Maroteaux Lamy) - Quantitative blood	5000	6 Days	Biochemistry	EDTA Whole Blood	K2/K3 - EDTA Lavender top X 3	10mL	R (2-8°C)	Provide brief clinical history.	Enzyme assay	All days Except Sunday	2:00 PM
97 Aspartate Aminotransferase (AST/SGOT)	150	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Kinetic - IFCC	Daily	NA
98 Beta 2 Microglobulin - 24 hrs urine	1700	48 Hours	Biochemistry	Spot Urine (mention 24 hrs urine volume)	Sterile Container	10 mL	R (2-8°C)		CLIA/ELISA	3 times/ week	2:00 PM
99 Beta 2 Microglobulin - CSF	1800	48 Hours	Biochemistry	CSF	Sterile Container	2 mL	R (2-8°C)		CLIA/ELISA	3 times/ week	2:00 PM
100 Beta 2 Microglobulin - Serum	1500	48 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA/ELISA	3 times/ week	2:00 PM
101 Beta 2 Microglobulin - Urine spot	1600	48 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		CLIA/ELISA	3 times/ week	2:00 PM
102 Beta 2 Transferrin (BTP- CSF leakage test)	6000	6 Days	Biochemistry	2 ml Nasal Fluid And 3 ml Serum.	Nasal fluid in sterile container & Serum in Plain - Red top / SST - Yellow top	2 mL & 3 mL	R (2-8°C)		Nephelometry/ ELISA	1 time/ week	2:00 PM
103 Beta amyloid and tau protein	29000	4-6 Weeks	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Clinical history mandatory	ECLIA	1 time/ month	
104 Beta Galactocerebrosidase	8000	30 Days	Biochemistry	12 ml Blood In	3 x Sod. Heparin -	12 mL	R (2-8°C)	Clinical history mandatory	EIA	1 time/ month	2:00 PM
105 Beta Galactosidase (GM 1 / MPS IV B)	7500	8 Days	Biochemistry	12 ml Blood In Heparin Vacutainer	3 x Sod. Heparin - Green top	12 mL	R (2-8°C)	Clinical history mandatory	Flurometry assay with artificial substrate	1 time/ week	2:00 PM
106 Beta Glucosidase (Gaucher)	7000	8 Days	Biochemistry	12 ml Blood In Heparin Vacutainer	3 x Sod. Heparin - Green top	12 mL	R (2-8°C)	Clinical history mandatory	Flurometry assay with artificial substrate	1 time/ week	2:00 PM
107 Beta Hexosaminidase A (GM2-1/ taysachs)	9800	8 Days	Biochemistry	12 ml Blood In Heparin Vacutainer	3 x Sod. Heparin - Green top	12 mL	R (2-8°C)	Clinical history mandatory	Flurometry assay with artificial substrate	1 time/ week	2:00 PM

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
108	Beta Hexosaminidase T (GM2-2/Sandhoff)	9800	8 Days	Biochemistry	12 ml Blood In Heparin Vacutainer	3 x Sod. Heparin - Green top	12 mL	R (2-8°C)	Clinical history mandatory	Flurometry assay with artificial substrate	1 time/ week	2:00 PM
109	Beta Mannosidase	7600	8 Days	Biochemistry	12 ml Blood In Heparin Vacutainer	3 x Sod. Heparin - Green top	12 mL	R (2-8°C)	Clinical history mandatory	Flurometry assay with artificial substrate	1 time/ week	2:00 PM
110	Beta-2-Crosslaps/Collagen Type 1c-Telopeptide (CTX-1)	2200	7 Days	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	2 mL	R(2-8°C) / F(- 20°C)	Overnight fasting is mandatory.	CLIA/ELISA	1 time/ week	2:00 PM
111	Beta-HCG (Quantitative)	800	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
112	Bicarbonate - Body Fluid	600	4 Hours	Biochemistry	Body Fluid	Sterile Container (without preservative)	7 mL	R (2-8°C)		ISE	Daily	NA
113	Bicarbonate (Carbon Dioxide) - Serum	600	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ISE	Daily	NA
114	Bile Acids - Total	1500	8 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Enzymatic	Daily	NA
115	Bilirubin (Total, Direct and Indirect)	300	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Diazo method	Daily	NA
116	Bilirubin Conjugated/direct	150	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Diazo method	Daily	NA
117	Bilirubin Total	150	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Diazo method	Daily	NA
118	Bilirubin Total - Body fluid	300	4 Hours	Biochemistry	Body Fluid	Sterile Container	5 mL	R (2-8°C)		Diazo method	All days Except Sunday	NA
119	Bilirubin Total - Drain fluid	300	4 Hours	Biochemistry	Body Fluid	Sterile Container	5 mL	R (2-8°C)		Diazo method	All days Except Sunday	NA
120	Bilirubin Unconjugated/Indirect	150	4 Hours	Biochemistry	Serum	Plain - Red top / SST - Yellow top and Sterile Container	4 mL	R (2-8°C)		Diazo method	Daily	NA
121	Biochemical Analysis (Glucose, Protein and Albumin) - Ascitic Fluid	375	4 Hours	Biochemistry	Ascitic Fluid	Sterile Container	3 mL	R (2-8°C)		Refer Individual Test	Daily	NA
122	Biochemical Analysis (Glucose, Protein and Albumin) - Body Fluid	375	4 Hours	Biochemistry	Body Fluid	Sterile Container	3 mL	R (2-8°C)		Refer Individual Test	Daily	NA
123	Biochemical Analysis (Glucose, Protein and Albumin) - fluid (others)	375	4 Hours	Biochemistry	Fluid	Sterile Container	3 mL	R (2-8°C)		Refer Individual Test	Daily	NA
124	Biochemical Analysis (Glucose, Protein and Albumin) - Pleural fluid	375	4 Hours	Biochemistry	Pleural Fluid	Sterile Container	3 mL	R (2-8°C)		Refer Individual Test	Daily	NA
125	Biochemical Analysis (Glucose, Protein and Albumin) - Synovial fluid	375	4 Hours	Biochemistry	Synovial Fluid	Sterile Container	3 mL	R (2-8°C)		Refer Individual Test	Daily	NA
126	Biochemical Analysis (Glucose, Protein and Albumin)- Pericardial Fluid	375	4 Hours	Biochemistry	Pericardial fluid	Sterile Container	3 mL	R (2-8°C)		Refer Individual Test	Daily	NA
127	Biochemical Analysis (Glucose, Protein) - CSF	400	4 Hours	Biochemistry	CSF	Sterile Container	2 mL	R (2-8°C)		Refer Individual Test	Daily	NA
128	Biotinidase deficiency - Quantitative - Blood	4000	3 Days	Biochemistry	Whole Blood - Heparin OR Serum	Whole blood in Sod. Heparin Green top OR Serum in Plain - Red top / SST - Yellow top	4 mL	R(2-8°C) / F(- 20°C)	2 mL (1 mL min.) Serum from 1 SST OR 2 mL (1 mL min.) Plasma from 1 Green Top (Sodium Heparin) tube. Ship refrigerated or frozen.	Enzyme Assay	All days Except Sunday	11:00 AM

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
129	Bismuth, 24 Hours Urine	4500	7 Days	Biochemistry	EDTA Whole Blood	Metal free Royal Blue Top (K2EDTA) tube	3 mL	R (2-8°C)	3 mL (2 mL min.) Whole blood in 1 metal free Royal Blue Top (K2EDTA) tube . Ship refrigerated. DO NOT FREEZE. Patient should avoid eating sea food and herbal supplements for 3 Days prior to sample collection. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours.	ICPMS	1 time/ week	2:00 PM
130	Bismuth, Blood	4500	8 Days	Biochemistry	Metal free EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		ICPMS	1 time/ week	2:00 PM
131	Blood Gas analysis (Venous)/VBG with Lactate	1000	2 Hours	Biochemistry	Venous Blood	Preheparinised (1000 IU/mL) disposable syringe and needle.	2 mL	R (2-8°C)	2 mL venous blood in a preheparinised (1000 IU/mL) disposable syringe and needle. Avoid air bubbles. Mix gently 10 times. Seal needle with rubber stopper. Sample to be drawn by referring doctor. Ship refrigerated. DO NOT FREEZE. Outstation samples not accepted.	ISE	Daily	NA
132	Blood Urea Nitrogen, BUN - Serum	150	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Calculation	Daily	NA
133	BUN/Creatinine Ratio	200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Urease & Modified Jaffe-Kinetic	Daily	NA
134	C1 Esterase Inhibitor - Quantification (C1 Inhibitor/Inactivator - Quantitative)	3000	15 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Nephelometry/ Radial Immunodiffusion	2 times/ month	NA
135	C1q (Complement C1q)	4500	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immuno Turbidimetry	Daily	4:00 PM
136	C3 (Complement 3)	750	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Nephelometry	Daily	4:00 PM
137	C4 (Complement 4)	750	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Nephelometry	Daily	4:00 PM
138	CA 125 (Cancer Antigen 125)	1000	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
139	CA 125 Body Fluids	1200	4 Hours	Biochemistry	Body Fluid	Sterile Container	3 mL	R (2-8°C)		ECLIA	Daily	NA
140	CA 15.3 (Cancer Antigen 15.3)	1400	72Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	2 times/ week	NA
141	CA 19.9 (Cancer Antigen 19.9)- Blood	1200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
142	CA 19.9 (Cancer Antigen 19.9)- Body Fluid	1500	4 Hours	Biochemistry	Body Fluid	Sterile Container	4 mL	R (2-8°C)		ECLIA	Daily	NA
143	CA 72.4	1800	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)		ECLIA	2 times/ week	NA

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144 Cadmium, 24 Hours Urine	3500	7 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Metal Free Container	10 mL	R(2-8°C) / F(- 20°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	ICPMS	2 times/ week	2:00 PM
145 Cadmium, Blood	3500	7 Days	Biochemistry	EDTA Whole Blood	1 metal free Royal Blue Top (K2EDTA) tube	3 mL	R (2-8°C)	Patient should avoid eating seafood at least 3 Days prior to specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Avoid catheterized urine specimen as rubber contains trace amounts of cadmium.	ICPMS	2 times/ week	2:00 PM
146 Cadmium, Urine Spot	3500	7 Days	Biochemistry	Spot Urine	Acid-washed (metal free) container	10 mL	R (2-8°C)	Patient should avoid eating seafood at least 3 Days prior to specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Avoid catheterized urine specimen as rubber contains trace amounts of cadmium.	ICPMS	2 times/ week	2:00 PM
147 Calcitonin	2100	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)		CLIA/ELISA	2 times/ week	4:00 PM
148 Calcium - 24 hours urine	260	6 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	BAPTA	Daily	NA
149 Calcium - Serum	220	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		BAPTA	Daily	NA
150 Calcium - Spot urine	250	4 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		BAPTA	Daily	NA
151 Calcium - Spot urine (with Ca:Creatinine Ratio)	400	4 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		BAPTA & Modified Jaffe-Kinetic	Daily	NA
152 Calcium- Ionized (ionised calcium)	600	4 Hours	Biochemistry	Heparin Whole Blood	Sod Heparin - Green top	4 mL	R (2-8°C)		ISE Direct	Daily	NA
153 Calcium-Body Fluid	300	4 Hours	Biochemistry	Body Fluid	Sterile Container (without preservative)	4 mL	R (2-8°C)		BAPTA	Daily	NA
154 Calcium-Tear Fluid	300	4 Hours	Biochemistry	Body Fluid	Sterile Container (without preservative)	4 mL	R (2-8°C)		BAPTA	Daily	NA
155 Canavan Disease (N-Acetyl Aspartic Acid)	3200	7 Days	Biochemistry	Urine	Sterile Container	10 mL	R (2-8°C)	Provide clinical history	GC-MS	All days Except Sunday	11:00 AM

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156	Carbamazepine	1000	48 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		CLIA	3 times/ week	NA
157	Carbamazepine- free	9000	6-8 weeks	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		CLIA	1 time / month	5th of every month
158	Carnitine	5500	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R(2-8°C) / F(- 20°C)		LCMS	All days Except Sunday	11:00 AM
159	Catecholamines - 24 hours urine (Adrenaline/ Nor-adrenaline/Dopamine)	5000	8 Days	Biochemistry	Urine - 20 ml aliquot of 24 hr Urine.	Urine Container with 20 ml of 6 M HCL or glacial acetic acid as preservative.	20 mL	R(2-8°C) / F(- 20°C)	24 H urine: 24 hour Urine should be collected and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. This test requires drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.	ELISA	1 time/week	11:00 AM
160	Catecholamines - Plasma (Adrenaline/ Nor-adrenaline/Dopamine)	7800	8 Days	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)	3 ml of EDTA plasma to be sent in aliquot tube at frozen temperature.	ELISA	1 time/week	11:00 AM
161	CEA (Carcino Embryonic Antigen)-Blood	850	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
162	CEA-Body Fluid	1000	4 Hours	Biochemistry	Body Fluid	Sterile Container	4 mL	R (2-8°C)		ECLIA	Daily	NA
163	Ceruloplasmin	1200	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoturbidimetry	Daily	NA
164	CH 50 Complement Total Serum (CH50)	4500	8 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	F (-20°C)	Send sample in frozen condition	ELISA	1 time/ week	11:00 AM
165	Chloride - 24 hours urine	250	4 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection.Mention the urine total volume on the test request form.	ISE Direct	Daily	NA
166	Chloride - CSF	255	4 Hours	Biochemistry	CSF	Sterile Container	1 mL	R (2-8°C)	Transport the container in Falcon tube	ISE Direct	Daily	NA
167	Chloride - Dialysis fluid	255	4 Hours	Biochemistry	Dialysis fluid	Sterile Container	2 mL	R (2-8°C)		ISE Direct	Daily	NA
168	Chloride - Fluid	255	4 Hours	Biochemistry	Fluid	Sterile Container	2 mL	R (2-8°C)		ISE Direct	Daily	NA
169	Chloride - Serum	250	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ISE Direct	Daily	NA
170	Chloride - Spot urine	260	4 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		ISE Direct	Daily	NA
171	Cholesterol - Fluid	260	4 Hours	Biochemistry	Body Fluid	Sterile Container	2 mL	R (2-8°C)		Enzymatic Colorimetric	Daily	NA
172	Cholesterol - HDL (Direct)	250	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Enzymatic Colorimetric	Daily	NA
173	Cholesterol - LDL (Direct)	600	36 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Enzymatic Colorimetric	Daily	NA

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174	Cholesterol Total - Serum	200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Enzymatic Colorimetric	Daily	NA
175	Cholesterol/HDL Ratio	450	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Enzymatic Colorimetric, Calculation	Daily	NA
176	Cholinesterase / Pseudocholinesterase	1000	48 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Enzymatic	3 times/ week	NA
177	Chromium, 24 Hours Urine	3500	8 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Metal Free Container	10 mL	R (2-8°C)	10 mL (5 mL min.) aliquot of 24-hour Urine collected in an acid washed (metal free) container, Mix thoroughly. Transfer 10 mL aliquot to vial provided in kit. Measure 24 hour total volume and record on container & test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours.	ICPMS	1 time/ week	2:00 PM
178	Chromium, Blood	3500	8 Days	Biochemistry	EDTA Whole Blood	Metal free K2/K3 - EDTA Lavender top - Available from AmPath	3 ml	R (2-8°C)	4 mL (2 mL min.) Whole blood from 1 metal free Royal Blue Top (K2EDTA) tube. Ship refrigerated. DO NOT FREEZE. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours.	ICPMS	1 time/ week	2:00 PM
179	Chromium, Urine Spot	3500	8 Days	Biochemistry	Spot Urine	Acid-washed (metal free) container	10 mL	R(2-8°C) / F(- 20°C)	If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours.	ICPMS	1 time/ week	2:00 PM
180	Chyle - Qualitative Detection	500	4 Hours	Biochemistry	Urine/Body Fluids	Sterile Container	10 mL	A(15-22°C) / R(2-8°C)		Chemical Method	Daily	NA
181	Citrate - 24 hrs Urine	1500	2 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Collect urine with 25 ml 50% conc. HCL. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	Spectrophotometry - Enzymatic	All days Except Sunday	2:00 PM
182	CK MB/CK Ratio	1000	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunological UV assay	Daily	NA
183	CK-MB(Qualitative)	500	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunochromatography	Daily	NA
184	CK-MB(Quantitative)	650	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunological UV assay	Daily	NA
185	Cobalt Urine, Spot Urine	3500	8 Days	Biochemistry	Spot Urine	Acid-washed (metal free) container	10 mL	R (2-8°C)	10 mL (5 mL min.) aliquot of random Urine collected in an acid washed (metal free) container. Ship refrigerated or frozen. Patient should avoid mineral supplements, Vitamin B12 or Vitamin B Complex 3 Days prior to specimen collection. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours.	ICPMS	1 time/ week	2:00 PM

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Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
186 Cobalt, 24 Hours Urine	3500	8 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Metal Free Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	ICPMS	1 time/ week	2:00 PM
187 Cobalt, Blood	3500	8 Days	Biochemistry	Peripheral Blood in metal free vacutainer available from AmPath	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	4 mL (2 mL min.) Whole blood in 1 metal free Royal Blue Top (K2EDTA) tube. Ship refrigerated. DO NOT FREEZE. Patient should avoid mineral supplements, Vitamin B12 or Vitamin B Complex 3 Days prior to specimen collection. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours.	ICPMS	1 time/ week	2:00 PM
188 Copper (Cu) - 24 hours urine	1500	48 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	Turbidometry	3 times/ week	2:00 PM
189 Copper, Urine Spot	1500	48 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		ICPMS	3 times/ week	2:00 PM
190 Copper-Serum	1500	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Colorimetric	Daily	NA
191 Cortisol (AM-Morning)	600	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Mention sample collection time. (Ideal time for serum collection is 8 am)	ECLIA	Daily	NA
192 Cortisol Free, Urine 24 hrs	600	4 Hours	Biochemistry	Urine - 20 ml aliquot of 24 hr Urine.	Sterile container with 10 gms Boric Acid	20 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	CLIA	Daily	NA

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193	Cortisol (PM-Evening)	600	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Mention sample collection time. (Ideal time for serum collection is midnight or evening 4 pm)	ECLIA	Daily	NA
194	Cortisol Suppression by Dexamethasone, Overnight High Dose	1200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Day 1 : Draw baseline serum sample 2 mL in SST at 8 am, Administer 4 mg Dexamethasone orally at 11pm Day 2: Draw second specimen at 8am on Day2: Both specimen must be marked with date and time of draw. Ship refrigerated	ECLIA	Daily	NA
195	Cortisol Suppression by Dexamethasone, Overnight Low Dose	1200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Day 1 : Draw baseline serum sample 2 mL in SST at 8 am, Administer 1 mg Dexamethasone orally at 11pm Day 2: Draw second specimen at 8am on Day2: Both specimen must be marked with date and time of draw. Ship refrigerated	ECLIA	Daily	NA
196	C-Peptide - Fasting	1100	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
197	C-Peptide (Post prandial)	1100	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ECLIA	Daily	NA
198	C-Peptide 24 Hr Urine	1200	4 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	ECLIA	Daily	NA
199	C-Peptide Stimulation by Glucagon	4500	4 Hours	Biochemistry	2 ml serum from each timed	4 x Plain - Red top / SST - Yellow top	8 mL	R (2-8°C)	Draw baseline fasting specimen. Then administer 1 mg Glucagon IV and draw additional specimen at 5,	ECLIA	Daily	2:00 PM
200	C-Reactive Protein (CRP) - quantitative	440	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoturbidimetry	Daily	NA
201	Creatine Kinase(CPK) - isoenzymes Electrophoresis	8800	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Agarose gel Electrophoresis	1 time/ week	11:00 AM
202	Creatine Kinase(CPK) - Serum	350	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		UV Kinetic-IFCC	Daily	NA
203	Creatinine	200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Modified Jaffe Kinetic	Daily	NA

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204 Creatinine - 24 hours Urinary	200	4 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	Modified Jaffe Kinetic	Daily	NA
205 Creatinine - Body fluid	200	4 Hours	Biochemistry	Body Fluid	Sterile Container	10 mL	R (2-8°C)		Modified Jaffe Kinetic	Daily	NA
206 Creatinine - Spot urine	200	4 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		Modified Jaffe Kinetic	Daily	NA
207 Creatinine Clearance Test	400	4 Hours	Biochemistry	Serum and 24 hours Urine	Plain - Red top / SST - Yellow top and Sterile Container	4 mL and 10 mL	R (2-8°C)	Provide 24 Hours Urine Volume	Modified Jaffe Kinetic	All days Except Sunday	NA
208 Cryoglobulin Panel (Immunofixation electrophoresis for classification of Cryoglobulins)	6800	7 Days	Biochemistry	Peripheral Blood K2/K3 - EDTA Lavender top 3 mL and Peripheral Blood Plain - Red top 4 mL.	K2/K3 - EDTA Lavender top & Plain - Red top	3 mL & 4 mL	R (2-8°C)	3 mL (1.5 mL min.) serum. Collect blood in a PREWARMED Red Top (No Additive) tube using a PRE-WARMED syringe and needle at 37°C. Allow to clot and centrifuge preferably at 37°C. Separate serum and transport at room temperature. DO NOT FREEZE. Do not use SST gel barrier tubes.	Immunofixation Electrophoresis	1 time/ week	11:00 AM
209 CSF for Microprotein	500	8 Hours	Biochemistry	CSF	Sterile Container	4 mL		Provide clinical history	Pyrogallol red	All days except sunday	
210 Cyclosporine	2800	72 Hours	Biochemistry	EDTA Whole Blood	K2/K3 - EDTA Lavender top	2 mL	R (2-8°C)		ECLIA	3 times/ week	NA
211 Cyfra 21-1 (Lung Cancer Marker)	3000	15 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)	Provide clinical history	ECLIA	2 times / month	3:30 PM
212 Cystatin C	1350	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoturbidimetry	Daily	NA
213 Cystine Quantitative - Plasma	7500	9 Days	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history, metabolic disorders or inborn errors of metabolism suspicion or provisional diagnosis of clinician required fasting recommended not mandatory. Amino acid supplementation or medications needs to stopped based on physician recommendations	LCMS	1 time/ week	2:00 PM
214 Dehydroepiandrosterone (DHEA)	2400	3 days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	2 times/ week	2:00 PM
215 Dehydroepiandrosterone Sulphate, DHEA-S	1100	24 hrs	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
216 Digoxin (lanoxin)	1000	72 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.	ECLIA	3 times/ week	2:00 PM
217 Dihydrotestosterone (DHT)	2700	24 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	Daily	2:00 PM
218 DNPH Test (dinitrophenylhydrazine Test)	250	24Hours	Biochemistry	Spot Urine	Sterile Container	15 mL	R (2-8°C)		Biochemical	All days Except Sunday	2:00 PM

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
219	DPD - Deoxyypyridinoline (Pyrilinks D)	3000	5 Days	Biochemistry	Spot Urine	Dark Leak Proof Container	10 mL	R (2-8°C)	Deoxyypyridinoline (Pyrilinks D). Collect urine without preservative, as first morning void or second morning void, prior to 10 AM. 10 ml of Spot Urine In Dark Leak Proof Container without preservative	CLIA	2 times/ week	2:00 PM
220	Electrolytes - Serum (sodium, potassium, chloride)	400	4 Hours	Biochemistry	Serum	Serum in Plain - Red top / SST - Yellow top	Serum 4 mL	R (2-8°C)		Indirect ISE	Daily	NA
221	Electrolytes (Na, K, Cl) - Body Fluid	400	4 Hours	Biochemistry	Body Fluid	Sterile Container	10 mL	R (2-8°C)		ISE Direct	Daily	NA
222	Electrolytes (Na, K, Cl) - Dialysis Fluid	400	4 Hours	Biochemistry	Dialysis fluid	Sterile Container	10 mL	R (2-8°C)		ISE Direct	Daily	NA
223	Electrolytes (Na, K, Cl) - Urine 24 hr	400	4 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	ISE Direct	Daily	NA
224	Electrolytes (Na, K, Cl) - Urine spot	400	4 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		ISE Direct	Daily	NA
225	Erythropoietin (EPO)	2200	24 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA/ ELISA	Daily	NA
226	Estradiol, E2	700	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
227	Estriol - Unconjugated, uE3	1400	48 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	3 times/ week	NA
228	Everolimus	5000	48 Hours	Biochemistry	Peripheral Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.	LCMS	3 times/ week	2:00 PM
229	Fecal pancreatic Elastase	6000	8 Days	Biochemistry	Stool	Sterile Container	10 gms	R (2-8°C)		CLIA	1 time/ week	2:00 PM
230	Ferritin	650	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
231	Folate (Folic Acid)	1100	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
232	Follicle Stimulating Hormone, FSH	600	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
233	Food Intolerance Test	9999	24 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Protein Microarray	All days Except Sunday	2:00 PM
234	Free androgen Index (FAI) { Testosterone and SHBG}	3000	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	1 time / week	NA
235	Free Beta-hCG (free Beta-human chorionic gonadotropin)	1400	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	NA
236	Free Light Chain Assay (kappa & Lambda) - Serum (with kappa lambda ratio)	6800	48 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immuno Turbidimetry	Daily	NA

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237	Free Light Chain Assay (kappa & Lambda) - Urine	7000	15 Days	Biochemistry	Urine	Sterile Container	10 mL	R (2-8°C)		Immunoturbidimetry	2 times/ month	2:00 PM
238	Free T3 (FT3) (Tri-iodothyronine-Free)	300	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Fasting sample is preferred	ECLIA	Daily	NA
239	Free T4 (FT4) (Thyroxine-Free)	300	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Fasting sample is preferred	ECLIA	Daily	NA
240	Fructosamine	1000	3 Days	Biochemistry	Serum / Plasma - NaF	Plain - Red top / SST - Yellow top / Fluoride - Grey top	4 mL/2 mL	R (2-8°C)		Spectrophotometry	3 times/ week	NA
241	FSH, LH, Prolactin	1500	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Refer Individual Test	Refer Individual Test	Refer Individual Test
242	G6PD Glucose 6 Phosphate Dehydrogenase - Quantitative	1100	4 Hours	Biochemistry	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Spectrophotometry	Daily	NA
243	Galactose, Quantitative - Plasma	2000	4 Days	Biochemistry	Heparin Whole Blood	Sod Heparin - Green top	4 mL	R(2-8°C) / F(- 20°C)	Clinical / drug /diet history must accompany sample.	Fluorometry	All days Except Sunday	2:00 PM
244	Gamma Glutamyl Transferase (GGT)	290	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)		Enzymatic Colorimetric	Daily	NA
245	Gastrin	1450	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)		CLIA	1 time/ week	4:00 PM
246	Gaucher's Disease - Quantitative blood	4000	8 Days	Biochemistry	Whole Blood - EDTA or Sodium heparin	3 x K2/K3 - EDTA Lavender top or Sod. Heparin	10 mL	R (2-8°C)		Enzyme Assay	1 time/ week	2:00 PM
247	GFR-e (EGFR) (Glomerular Filtration Rate - estimated) with Serum Creatinine	400	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)		Modified Jaffe Kinetic & Calculation	Daily	NA
248	Globulin	200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)		Calculated	Daily	NA
249	Glucosamine N Acetyl Transferase	10000	15 Days	Biochemistry	12 ml Blood In Heparin Vacutainer	3 x Sod. Heparin - Green top	12 mL	R (2-8°C)		Enzyme Assay	2 times/ month	2:00 PM
250	Glucose - F & PP (Fasting & Post prandial) (FBS & PPBS)	200	4 Hours	Biochemistry	Plasma - NaF	Fluoride - Grey top	2X2 mL	R (2-8°C)	For fasting sample - 8-10 hrs Fasting required. For PP sample - 90 min After meals sample to be collected	Hexokinase	Daily	NA
251	Glucose - Fasting (FBS- Fasting Blood Sugar)	100	4 Hours	Biochemistry	Plasma - NaF	Fluoride - Grey top	2 mL	R (2-8°C)	For fasting - 8-10 hrs Fasting required	Hexokinase	Daily	NA
252	Glucose - PP (Post prandial) (PPBS- Post Prandial Blood Sugar)	100	4 Hours	Biochemistry	Plasma - NaF	Fluoride - Grey top	2 mL	R (2-8°C)	For PP sample - 90 min After meals sample to be collected	Hexokinase	Daily	NA
253	Glucose Challenge Test - Gestational (2 step procedure)	200	4 Hours	Biochemistry	Plasma - NaF	Fluoride - Grey top	2X2 mL	R (2-8°C)	Fasting and one sample to be collected after 2 hours of 75 gms oral glucose ingestion.	Hexokinase	Daily	NA
254	Glucose Challenge Test (GCT - 1 step) - Gestational	100	4 Hours	Biochemistry	Plasma - NaF	Fluoride - Grey top	2 mL	R (2-8°C)	Only one Sample to be collected after 120mins of 75 gms oral glucose ingestion	Hexokinase	Daily	NA
255	Glucose Tolerance Test - Extended (GTT) - 4 samples	400	4 Hours	Biochemistry	Plasma - NaF	Fluoride - Grey top	2 mL	A(15-22°C) / R(2-8°C)		Hexokinase	All days Except Sunday	NA
256	Glucose Tolerance Test - Extended (GTT) - 5 samples	550	4 Hours	Biochemistry	Plasma - NaF	Fluoride - Grey top and Sterile urine container	2 mL	A(15-22°C) / R(2-8°C)		Hexokinase	All days Except Sunday	NA
257	Glucose Tolerance Test, GTT-3 Samples	300	4 Hours	Biochemistry	Plasma - NaF	Fluoride - Grey top and Sterile urine container	2 mL	R (2-8°C)	Collect fasting blood and urine sample (0 hour sample). Then administer 75gm of glucose orally by dissolving in 300-350 mL of drinking water (or 1.75gm/kg body wt.). Collect blood samples at 60 minutes and 90 minutes intervals. Note time drawn on sample container.	Hexokinase	Daily	NA
258	Glucose-Random	100	4 Hours	Biochemistry	Plasma - NaF	Fluoride - Grey top	2 mL	R (2-8°C)		Hexokinase	Daily	NA
259	Glucose-Urine	100	4 Hours	Biochemistry	Urine	Sterile Container	10 mL	R (2-8°C)		Hexokinase	Daily	NA
260	Glutamic Acid - Quantitative Plasma	7500	7 Days	Biochemistry	Sodium Heparin Plasma	Sod. Heparin - Green top	3 mL	R (2-8°C)		LCMS	1 time/ week	2:00 PM

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261	Glutamine - Quantitative Plasma	7500	7 Days	Biochemistry	Sodium Heparin Plasma	Sod. Heparin - Green top	3 mL	F (-20°C)		LCMS	1 time/ week	2:00 PM
262	Glycine - Quantitative CSF	7500	7 Days	Biochemistry	CSF	Sterile Container	3 mL	F (-20°C)		LCMS	1 time/ week	2:00 PM
263	Glycine - Quantitative Plasma	7500	7 Days	Biochemistry	Sodium Heparin Plasma	Sod. Heparin - Green top	3 mL	F (-20°C)		LCMS	1 time/ week	2:00 PM
264	GM1 Gangliosidosis - Quantitative blood	2200	7 Days	Biochemistry	EDTA Whole Blood	3 x K2/K3 - EDTA Lavender top	10mL	R (2-8°C)		Enzyme Assay	1 time/ week	2:00 PM
265	GM2 Gangliosidosis - Quantitative blood (Tay Sach's & Sandhoff Disease)	3000	7 Days	Biochemistry	Whole Blood - EDTA or Sodium heparin	3 x K2/K3 - EDTA Lavender top or Sod. Heparin	10mL	R (2-8°C)	10 ml (7.5 mL min.) whole blood from 3 Lavender Top (EDTA) / Green Top (Sodium heparin) tubes. Ship refrigerated. DO NOT FREEZE. Clinical details must accompany sample.	Enzyme Assay	1 time/ week	2:00 PM
266	GNRH (LHRH) Stimulation Test - For FSH and LH - 5 samples	3700	6 Hours	Biochemistry	Serum	5 x Plain - Red top / SST - Yellow top	20 mL	R (2-8°C)	Label each tube with time of specimen draw.1st Sample - Fasting/BaselineAdminister GnRH (10ug/kg body wt as IV bolus)2nd Sample - 30 min3rd sample - 1 hr4th sample - 2 hr5th sample - 4 hrAll samples will be tested for FSH & LH	ECLIA	Daily	NA
267	Growth Hormone (GH)	800	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	F (-20°C)		ECLIA	Daily	2:00 PM
268	Growth Hormone Stimulation Test	3200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	5X3 mL	F (-20°C)	Recommended insulin dose: 0.1 - 0.15 U/Kg , Arginine 0.5 gm/Kg, Glucagon 0.03 mLg/Kg IM. Collect 5 sample, 30 minutes apart. Collect first sample before stimulating agent.Mention stimulating agent on TRF	ECLIA	Daily	2:00 PM
269	Haemoglobin-Free in Plasma	1300	6 Days	Biochemistry	Plasma from blood collected in 3.2% Sod. Citrate	3.2% Sod. Citrate - Blue top	2 mL	F (-20°C)		Biochemical	1 time/ week	2:00 PM
270	Haemoglobin-Free in Urine	450	48Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)	10 ml of Spot sample in Leakproof container. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.	Biochemical	All days Except Sunday	2:00 PM
271	Haptoglobin - Serum	2200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoturbidimetry	Daily	NA
272	HbA1c - Glycated Hemoglobin (HPLC)	440	6 Hours	Biochemistry	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		HPLC	Daily	NA
273	HbA1c - Glycated Haemoglobin (Immunoturbidometry)	440	6 Hours	Biochemistry	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 MI	R (2-8°C)		Immunoturbidimetry	Daily	NA
274	HE4 (Human Epididymis Protein- 4)	2500	72 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	3 times/ week	NA
275	HE4 (Human Epididymis Protein- 4) With ROMA Index (For Epithelial Ovarian Cancer)	2750	72 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	3 times/ week	NA
276	Hemosiderin - Urine	1200	6 Hours	Biochemistry	Urine	Sterile Container	10 mL	A(15-22°C) / R(2-8°C)		Peri's Prussian Blue	All days Except Sunday	2:00 PM
277	Heparan Sulphate Sulphamidase (Sanfillipo / MPS III A)	12000	30 Days	Biochemistry	EDTA Whole Blood	2 x Sodium heparin - Green top	4 mL	R (2-8°C)		Flurometry assay with artificial substrate	1 time/ month	2:00 PM
278	Hepcidin	3000	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 ml	F (-20°C)		ELISA	1 time/ week	2:00 PM
279	Hereditary Angioedema Screening Panel, Serum (C1 Esterase Inhibitor - Quantification (C1 Inhibitor/Inactivator - Quantitative) & C4 (Complement 4))	3750	15 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Nephelometry/ Radial Immunodiffusion/Immuno Turbidimetry	2 times/ month	NA
280	Histamine - Plasma	7500	30 Days	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)		ELISA	1 time/ month	2:00 PM

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
281	Histidine - Quantitative - Plasma	7500	7 Days	Biochemistry	Sodium Heparin Plasma	Sod. Heparin - Green top	3 ml	F (-20°C)		LCMS	1 time/ week	2:00 PM
282	HOMA Index Insulin Resistance Test	1200	4 Hours	Biochemistry	Plasma -NaF & Serum	Grey Top and Plain - Red top / SST - Yellow top or K2/K3 EDTA Lavender top	2 mL each	R (2-8°C)		Hexokinase, ECLIA	Daily	NA
283	Homocysteine	1300	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Enzymatic	Daily	NA
284	Homogentisic Acid (Alkaptonuria) - Qualitative - Urine	700	4 Days	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		Biochemical	2 times/ week	11:00 AM
285	Homogentisic Acid (Alkaptonuria) - Quantitative - Urine	3500	7 Days	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		GC-MS	1 time/ week	2:00 PM
286	Homovanilic Acid - 24 hr Urine	8000	7 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile container with 50% HCl	10 mL	R (2-8°C)	50 mL (10 mL min.) aliquot of 24-hour Urine. Add 50% HCl drop by drop to bring the pH between 1-2. Do not use concentrated HCl. Ship refrigerated or frozen. Patient should strictly avoid L-Dopa at least 72 hours before and during collection.	LCMS	1 time/ week	2:00 PM
287	Homovanilic Acid - random Urine	8000	7 Days	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		LCMS	1 time/ week	2:00 PM
288	hs CRP (C-Reactive Protein high sensitive)	800	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoturbidimetry	Daily	NA
289	Hydroxyproline - Plasma	7200	7 Days	Biochemistry	Sodium Heparin Plasma	Sod Heparin - Green top	2 - 4 mL	F (-20°C)	2 mL (1 mL min.) plasma from 1 Green Top (Sodium Heparin) tube. Separate plasma into sterile screw capped vial. Ship refrigerated or frozen. Overnight fasting is mandatory.	LCMS	1 time/ week	2:00 PM
290	IGF Binding Protein-3 (IGFBP-3)	4000	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	2 times/ week	2:00 PM
291	IGF Binding Protein-7 (IGFBP-7)	6500	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	2 times/ week	2:00 PM
292	IGF-1 (Insulin like Growth Factor 1) SOMATOMEDIN-C	4000	24 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA/ELISA	Daily	NA
293	IgG Synthesis index (CSF IgG Index)	2500	6 Hours	Biochemistry	CSF and serum	Plain - Red top / SST - Yellow top & Sterile container	3 mL of Serum and 2 mL of CSF	R (2-8°C)		Immunoturbidimetry & BCG	1 time/ week	NA
294	Immunofixation- quantitative 24H Urine (Includes Protein electrophoresis, Immunofixation, freeite chains - kappa & lambda)	9900	10 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	Refer Individual Test	1 time / week	2:00 PM
295	Immunofixation- quantitative Serum (Includes Protein electrophoresis, Immunofixation, IgG, IgM, IgA, freeite chains - kappa & lambda, and Beta 2 microglobulin)	10200	3 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	8 mL	R (2-8°C)		Refer Individual Test	3 times/ week	11:00 AM

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
296	Immunoglobulin Profile- I (IgG, IgA, IgM)	1850	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Refer Individual Test	Refer Individual Test	Refer Individual Test
297	Immunoglobulin Profile- II (IgG, IgA, IgM, IgE)	2500	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Refer Individual Test	Refer Individual Test	Refer Individual Test
298	Immunoglobulin - IgE Total - Serum	750	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Nephelometry	Daily	NA
299	Immunoglobulin - IgG4 Sub Class	7000	3 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Nephelometry	2 times/ week	11:00 AM
300	Immunoglobulin A, IgA - Serum	600	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Nephelometry	Daily	NA
301	Immunoglobulin G, IgG - Serum	550	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Nephelometry	Daily	NA
302	Immunoglobulin IgA - CSF	1800	8 Days	Biochemistry	CSF	Sterile Container	2 ml	R (2-8°C)		Immunoturbidimetry	All days Except Sunday	2:00 PM
303	Immunoglobulin IgG - CSF	1500	8 Days	Biochemistry	CSF	Sterile Container	2 ml	R (2-8°C)		Immunoturbidimetry	Daily	NA
304	Immunoglobulin IgM - CSF	3000	8 Days	Biochemistry	CSF	Sterile Container	2 ml	R (2-8°C)		Immunoturbidimetry	All days Except Sunday	2:00 PM
305	Immunoglobulin M, IgM - Serum	600	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Nephelometry/immunoturbidimetry	Daily	NA
306	Immunoglobulin profile- III (IgG, IgA, IgM, Kappa & Lambda free light chains)	7000	24 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoturbidimetry	All days Except Sunday	2:00 PM
307	Inhibin A	1250	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	NA
308	Inhibin B	2100	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Clinical history required	ELISA	2 times/ week	11:00 AM
309	Insulin Antibodies	2000	8 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	2 mL	F (-20°C)		ELISA	1 time / week	2:00 PM
310	Insulin Autoantibodies(IA2)	4000	8 Days	Biochemistry	Serum	Plain - Red top	3 ML	R(2-8°C) / F(- 20°C)		ELISA	1 time / week	2:00 PM
311	Insulin- Fasting	900	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	F (-20°C)		ECLIA	Daily	NA
312	Insulin Random	900	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	F (-20°C)		ECLIA	Daily	NA
313	Insulin-Post prandial (PP)	900	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	F (-20°C)		ECLIA	Daily	NA
314	Interleukin 6 (IL6)	3000	4 Days	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	4 mL	R(2-8°C) / F(- 20°C)		ECLIA	2 times/ week	11:00 AM
315	Iron	450	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Ferrozine	Daily	NA
316	Iron Binding Capacity - Total (TIBC)	480	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Ferrozine and calculation	Daily	NA
317	Kappa Light Chain Free - Serum	3000	48 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immuno Turbidimetry	Daily	NA

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318 Kappa Light Chain Quantitative, 24 Hours Urine	4500	4 Days	Biochemistry	Urine - 20 ml aliquot of 24 hr Urine.	Sterile container	20 ml aliquot of 24 hr urine	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	Nephelometry	2 times/ week	2:00 PM
319 Kappa Light Chain Quantitative, Urine Random	4200	4 Days	Biochemistry	Spot Urine	Sterile container	10 ml	R (2-8°C)		Nephelometry	2 times/ week	2:00 PM
320 Ketone Body (Beta Hydroxybutyrate),Serum	1600	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	2mL	R (2-8°C)		Enzymatic	Daily	NA
321 Kidney Stone screening profile (Urinary Creatinine, Calcium, Magnesium, Uric Acid, Oxalate, Citrate, Phosphorous)	5000	72 Hours	Biochemistry	Urine - 20 ml aliquot of 24 hr Urine.	Sterile Container	20 ml	R (2-8°C)	Provide 24 Hours Urine Volume	Refer Individual Test	Refer Individual Test	Refer Individual Test
322 Lactate - CSF	1100	4 Hours	Biochemistry	CSF	Sterile Container	2 mL	R (2-8°C)		Enzymatic Colorimetric	Daily	NA
323 Lactate - Plasma	1200	4 Hours	Biochemistry	Plasma - NaF	Fluoride - Grey top	2 mL	R (2-8°C)		Enzymatic Colorimetric	Daily	NA
324 Lambda Light Chain Free - Serum	3000	48 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immuno Turbidimetry	Daily	NA
325 Lambda Light Chain Quantitative, 24 Hours Urine	4000	4 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile container	10 ml aliquot of 24 hr urine	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	Nephelometry	2 times/ week	2:00 PM
326 Lambda Light Chain Quantitative, Urine Random	4600	5 Days	Biochemistry	Spot Urine	Sterile container	10 ml	R (2-8°C)		Nephelometry	2 times/ week	2:00 PM
327 Lamotrigine Level	5400	10 Days	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.	LCMS	3 times/ month	11:00 AM
328 LDH (Lactate Dehydrogenase) - Ascitic fluid	420	4 Hours	Biochemistry	Ascitic Fluid	Sterile Container	4 mL	R (2-8°C)		IFCC-UV	Daily	NA
329 LDH (Lactate Dehydrogenase) - Body fluid	420	4 Hours	Biochemistry	Body Fluid	Sterile Container without Preservative	3 mL	R (2-8°C)		IFCC-UV	Daily	NA
330 LDH (Lactate Dehydrogenase) - CSF	420	4 Hours	Biochemistry	CSF	Sterile Container	2 mL	R (2-8°C)		IFCC-UV	Daily	NA
331 LDH (Lactate Dehydrogenase) - Pleural fluid	420	4 Hours	Biochemistry	Pleural Fluid (1mL)	Sterile Container	3 mL	R (2-8°C)		IFCC-UV	Daily	NA
332 LDH (Lactate Dehydrogenase) - Serum	420	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		IFCC-UV	Daily	NA
333 LDH (Lactate Dehydrogenase) Isoenzymes	5500	10 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Electrophoresis	3 times/ month	2:00 PM
334 Lead - Blood	2000	7 Days	Biochemistry	EDTA Whole Blood	K2/K3 - EDTA Lavender top (BD vacutainer only)	4 mL	R (2-8°C)		ICPMS	1 time/ week	2:00 PM

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335 Lead, 24 Hours Urine	2000	7 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	ICPMS	1 time/ week	2:00 PM
336 Lead, Urine Spot	2000	7 Days	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		ICPMS	1 time/ week	2:00 PM
337 Leptin (Human Leptin)	4200	10 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	3 times/ month	0.5
338 Leucine - Quantitative Plasma	7500	6 Days	Biochemistry	Sodium Heparin Plasma	Sod. Heparin - Green top	3 mL	F (-20°C)		LCMS	T, Sa	2:00 PM
339 Leucine - Quantitative Urine 24 Hr	7500	15 Days	Biochemistry	Urine - 20 ml aliquot of 24 hr Urine.	Sterile container	20 ml	R (2-8°C)		LCMS	2 times/ month	2:00 PM
340 Leutinizing Hormone,LH	600	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
341 Levetiracetam (Antiepileptic drug assay)	6500	10 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL of serum (sample to be collected in plain vacutainer, not in gel tube)	R (2-8°C)	Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.	LCMS	3 times/ month	2:00 PM
342 Lipase - Serum	650	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Enzymatic Colorimetric	Daily	NA
343 Lipase-Fluid	650	4 Hours	Biochemistry	Body Fluid	Sterile Container without Preservative	2 mL	R (2-8°C)		Enzymatic Colorimetric	Daily	NA
344 Lipid Profile (Cholesterol, HDL,LDL, triglycerides)	700	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Fasting sample is required	Refer Individual Test	Refer Individual Test	Refer Individual Test
345 Lipoprotein a (Lp-a)	1100	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoturbidimetry	Daily	NA
346 Lipoprotein electrophoresis	3500	8 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Electrophoresis	1 time/ week	2:00 PM
347 Lithium	800	3 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ISE	3 times/ week	2:00 PM
348 Liver Function Tests (LFT)[Albumin, Globulin, A/G Ratio, ALT(SGPT), AST(SGOT), Alkaline Phosphatase (ALP), Bilirubin Total, Bilirubin Conjugated (Direct), Protein Total]	700	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Refer Individual Test	Refer Individual Test	Refer Individual Test
349 Liver Function tests -1 (LFT-1)(Total bilirubin,SGPT, Albumin ALP)	400	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 ML	R (2-8°C)		Refer Individual Test	Daily	NA

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
350	Liver Function Tests with GGT - LFT [Albumin, Globulin, A/G Ratio, ALT(SGPT), AST(SGOT), Alkaline Phosphatase (ALP), GGT, Bilirubin Total, Bilirubin Conjugated (Direct), Protein Total]	900	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Refer Individual Test	Refer Individual Test	Refer Individual Test
351	Lysine - Quantitative Plasma	7500	7 Days	Biochemistry	Sodium Heparin Plasma	Sod. Heparin - Green top	3 mL	F (-20°C)		LCMS	1 time/ week	2:00 PM
352	Magnesium - 24 hours urine	600	4 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	Xylidyl Blue	Daily	NA
353	Magnesium - Body Fluid	600	4 Hours	Biochemistry	Body Fluid	Sterile Container	5 mL	R (2-8°C)		Xylidyl Blue	Daily	NA
354	Magnesium -Serum	500	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Xylidyl Blue	Daily	NA
355	Magnesium -Spot urine	600	4 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		Xylidyl Blue	Daily	NA
356	Manganese - Blood	2500	7 Days	Biochemistry	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	4 mL (2 mL min.) Whole blood from 1 metal free Royal Blue Top (K2EDTA) tube. Ship refrigerated.	ICPMS	1 time/ week	2:00 PM
357	Manganese Urine - 24 Hours	2500	7 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	Specify 24 hours volume.	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	ICPMS	1 time/ week	2:00 PM
358	Manganese Urine - Spot	2500	7 Days	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		ICPMS	1 time/ week	2:00 PM
359	Maternal Screening (First Trimester) - Dual Markers	2000	3 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Include appropriate TRF. We will process specimens only if LMP and EDD fit into acceptable limits of the particular tests (that is, 9-13.6 wks for Double marker for Risk assessment of Down's Syndrome and other genetic anomalies). Provide DOB, Weight, USG Report, Sample Collection date, NT Value, Diabetes Status	CLIA/DELFLIA	3 times/ week	2:00 PM
360	Maternal Screening (First Trimester) - Dual Markers with NT risk stratification	2400	3 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Include appropriate TRF. We will process specimens only if LMP and EDD fit into acceptable limits of the particular tests (that is, 9-13.6 wks for Double marker for Risk assessment of Down's Syndrome and other genetic anomalies). Provide DOB, Weight, USG Report, Sample Collection date, NT Value, Diabetes Status	CLIA/DELFLIA	3 times/ week	2:00 PM

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Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
361 Maternal Screening (Second Trimester) - Quadruple Markers	3600	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Include appropriate TRF. We will process specimens only if LMP and EDD fit into acceptable limits of the particular tests (that is 14-21.6 for Quadruple marker tests for Risk assessment of Down's Syndrome and other genetic anomalies). Provide DOB, Weight, USG Report, Sample Collection date, NT Value, Diabetes Status	CLIA/DELFLIA	2 times/ week	2:00 PM
362 Maternal Screening (Second Trimester) - Triple Markers	3000	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Include appropriate TRF. We will process specimens only if LMP and EDD fit into acceptable limits of the particular tests (that is 14-22 for Triple Marker tests for Risk assessment of Down's Syndrome and other genetic anomalies). Provide DOB, Weight, USG Report, Sample Collection date, NT Value, Diabetes Status	CLIA/DELFLIA	2 times/ week	2:00 PM
363 Mercury - 24 Hours Urine	3500	7 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C) (5 Days)/F (-20°C) (5-30 Days)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	ICPMS	1 time/ week	2:00 PM
364 Mercury - Blood	4000	7 Days	Biochemistry	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		ICPMS	1 time/ week	2:00 PM
365 Mercury - Serum	4000	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ICPMS	1 time/ week	2:00 PM
366 Mercury - Urine Spot	3250	7 Days	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C) (5 Days)/F (-20°C) (5-30 Days)		ICPMS	1 time/ week	2:00 PM
367 Metanephrine-Free Plasma	6000	7 Days	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	2 mL	F (-20°C)		ELISA	1 time/ week	2:00 PM
368 Metanephrines - 24 hours urine	5000	7 Days	Biochemistry	Urine - 20 ml aliquot of 24 hr Urine.	Sterile Container with 6N HCl	20 mL	R (2-8°C)	Required 24 hrs Urine Total Volume	ELISA	1 time/ week	2:00 PM
369 Methionine - Quantitative Plasma	7500	7 Days	Biochemistry	Sodium Heparin Plasma	Sod. Heparin - Green top	3 mL	F (-20°C)		LCMS	1 time/ week	2:00 PM
370 Methotrexate	4200	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Assayed chemistry	2 times/ week	2:00 PM
371 Methyl Malonic Acid Qualitative - Urine Spot	600	7 Days	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		Biochemical	1 time/ week	2:00 PM
372 Methyl Malonic Acid Quantitative - Spot Urine	2750	7 Days	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		LCMS	1 time/ week	2:00 PM
373 Methylmalonic Acid Quantitative, Serum	2750	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	10 mL	R (2-8°C)		LCMS	1 time/ week	2:00 PM
374 Microalbumin, Quantitative - Spot urine	500	4 Hours	Biochemistry	Urine - 10 ml.	Sterile Container	10 mL	R (2-8°C)	Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours.	Immunoturbidimetry	Daily	NA

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
375	Microalbumin, Quantitative - 24 hours urine	550	4 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	Immunoturbidimetry	Daily	NA
376	Microalbumin, Quantitative - 24 hours urine with Microalbumin/Creatinine Ratio	600	4 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	Immunoturbidimetry	Daily	NA
377	Microalbumin, Quantitative -Spot urine with Microalbumin/Creatinine Ratio	650	4 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		Immunoturbidimetry & Modified Jaffe Kinetic	Daily	NA
378	Mucopolysaccharides (MPS) Screen Qualitative - Urine	660	6 Days	Biochemistry	Urine	Sterile Container	10 mL	R (2-8°C)		Toluidine blue spot test	1 time/ week	2:00 PM
379	Mucopolysaccharides (MPS)Type- VI - Blood	2200	10 Days	Biochemistry	EDTA Whole Blood	3 x K2/K3 - EDTA Lavender top	10 mL	R (2-8°C)		Enzyme assay	1 time/ week	2:00 PM
380	Mucopolysaccharides (MPS)Type-I/ Hurler's Disease (quantitative) Blood	5500	10 Days	Biochemistry	EDTA Whole Blood	3 x K2/K3 - EDTA Lavender top	10 mL	R (2-8°C)		Enzyme assay	1 time/ week	2:00 PM
381	Myoglobin Serum	3500	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
382	Myoglobin Urine	1700	6 Hours	Biochemistry	Urine	Sterile Container	10 mL	R (2-8°C)		ECLIA/Salt precipitation method	Daily	NA
383	NGAL (NEUTROPHIL GELATINASE ASSOCIATED LIPOCALIN), URINE	7500	4 Days	Biochemistry	Urine - Random	Sterile Container	10 mL	R (2-8°C)		CMIA	2 times/ week	2:00 PM

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384 Nickel, 24 Hours Urine	3400	7Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	ICPMS	1 time/ week	2:00 PM
385 Nickel, Urine Spot	3000	7Days	Biochemistry	Spot Urine	Metal Free Container	10 mL	R (2-8°C)		ICPMS	1 time/ week	2:00 PM
386 Nickel,Serum	3000	7Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ICPMS	1 time/ week	2:00 PM
387 Niemann Pick Disease - Quantitative - Blood (Sphingomyelinase deficiency)	3000	7Days	Biochemistry	EDTA Whole Blood	4 x K2/K3 - EDTA Lavender top	10 mL	R (2-8°C)		Enzyme Assay	1 time/ week	2:00 PM
388 Nor-Adrenaline (Nor-Epinephrine) - 24 hrs urine	3600	10 Days	Biochemistry	Urine (10 ml of 24 Hours Urine. Use 10 ml of 6 N HCL Or Glacial Acetic Acid)	Sterile container with HCl or glacial acetic acid	10 mL	R (2-8°C)	Plasma : 3 ml of EDTA plasma , Do not consume bananas, pineapple, chocolates, coffee, icecream, high diet in cereals and vanilla, potatoes and B complex 48 hours before collection. Provide CT scan , USG report and medication history.	ELISA	1 time/ week	2:00 PM
389 Nor-Adrenaline (Nor-Epinephrine) - Plasma	3500	10 Days	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)	Plasma : 3 ml of EDTA plasma , Do not consume bananas, pineapple, chocolates, coffee, icecream, high diet in cereals and vanilla, potatoes and B complex 48 hours before collection. Provide CT scan , USG report and medication history.	ELISA	1 time/ week	2:00 PM
390 Nor-Metanephrine-Free (Plasma)	5000	4 Days	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)	Plasma : 3 ml of EDTA plasma , Do not consume bananas, pineapple, chocolates, coffee, icecream, high diet in cereals and vanilla, potatoes and B complex 48 hours before collection. Provide CT scan , USG report and medication history.	ELISA	2 times/ week	2:00 PM
391 Nor-Metanephrines - 24 hrs urine	3000	4 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container with 6N HCl	20 mL	R (2-8°C)	Plasma : 3 ml of EDTA plasma , Do not consume bananas, pineapple, chocolates, coffee, icecream, high diet in cereals and vanilla, potatoes and B complex 48 hours before collection. Provide CT scan , USG report and medication history.	ELISA	2 times/ week	2:00 PM
392 NSE (Neuron Specific Enolase) - CSF	3950	7 Days	Biochemistry	CSF	Sterile Container	2 mL	R (2-8°C)		CLIA	1 time/ week	2:00 PM
393 NSE (Neuron Specific Enolase) - Serum	3600	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	2 times/ week	2:00 PM
394 NT-ProBNP (N-Terminal Pro-Beta Natriuretic Peptide)	3500	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA

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Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
395 Osmolality - 24 hours urine	800	4 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container without Preservative	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	Calculation	Daily	NA
396 Osmolality - Serum	600	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Calculation	Daily	NA
397 Osmolality - Spot urine	600	4 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		Calculation	Daily	NA
398 Osmolality - Urine: Serum Ratio	1200	8 Hours	Biochemistry	Serum & Urine	Plain - Red top/SST - Yellow top; Urine in sterile container	4 mL & 10 mL	R (2-8°C)		Calculation	Daily	NA
399 Osteocalcin (BGP-Bone Gla Protein)	3500	2 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	3 times/ week	2:00 PM
400 Oxalate - 24 hours urine	2500	3 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	Biochemical	All days Except Sunday	2:00 PM
401 Oxalate - Spot Urine	2000	2 Days	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)	Avoid vitamin C and citrus fruits 48 hours prior to	SPECTROPHOTOMETRY	3 times/ week	2:00 PM
402 Oxcarbazepine (Metabolite of oxcarbamazepine)	6500	10 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.	LCMS	3 times/ month	2:00 PM
403 P1NP (Intact N-Terminal Propeptide Of Type I Procollagen) - Serum	2200	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Electrochemiluminescence	2 times/ week	2:00 PM
404 Paracetamol - Acetaminophen - Serum	1200	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.	Homogenous Enzyme Immunoassay	1 time/ week	2:00 PM
405 PEG Precipitation test (FSH,LH Multimeric assay)	14000	3 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL		Clinical history mandatory	CLIA/Chemical method	3 times/ week	2:00 PM
406 Ph for Ascitic Fluid - Automated	850	4 Hours	Biochemistry	Ascitic fluid	Sterile Container	2 mL	R (2-8°C)		ISE Direct	Daily	NA
407 Ph for Body Fluid - Automated	850	4 Hours	Biochemistry	Body Fluid	Sterile Container	2 mL	R (2-8°C)		ISE Direct	Daily	NA
408 Ph for Pericardial Fluid - Automated	850	4 Hours	Biochemistry	Pericardial fluid	Sterile Container	2 mL	R (2-8°C)		ISE Direct	Daily	NA
409 Ph for Pleural Fluid - Automated	850	4 Hours	Biochemistry	Pleural Fluid	Sterile Container	2 mL	R (2-8°C)		ISE Direct	Daily	NA

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410 Phenobarbitone (Phenobarbital)	1100	3 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.	PETINIA	2 times/ week	2:00 PM
411 Phenylalanine - Quantitative Plasma	7500	7 Days	Biochemistry	Sodium Heparin Plasma	Sod. Heparin - Green top	3 mL	F (-20°C)	Clinical history, metabolic disorders or inborn errors of metabolism suspicion or provisional diagnosis of clinician required fasting recommended not mandatory. Amino acid supplementation or medications needs to be stopped based on physician recommendations	LCMS	1 time/ week	2:00 PM
412 Phenytoin (Eptoin)	1000	3 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	2 times/ week	2:00 PM
413 Phosphorous	250	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		UV - Phosphomolybdate	Daily	NA
414 Phosphorous Inorganic - 24 hours urine	300	4 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container without Preservative	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	UV - Phosphomolybdate	Daily	NA
415 Phosphorous Inorganic - Spot urine	300	4 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		UV - Phosphomolybdate	Daily	NA
416 PIVKA-II (Des - gamma carboxy Prothrombin)	5500	6 Hours	Biochemistry	Serum	SST-Yellow Top	2 ml	R(2-8°C) / F(- 20°C)		ECLIA	Daily	NA
417 PLA2 Receptor Antibodies (PLA2R antibodies)	6000	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	1 time/ week	2:00 PM
418 PLAC - Lipoprotein-Associated Phospholipase A2 Activity (Lp- PLA2) - Cardiac Risk Marker	7500	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	1 time/ week	2:00 PM
419 PLACENTAL GROWTH FACTOR (PLGF)	3000	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ECLIA	2 times/ week	2:00 PM
420 Plasma renin (Direct)	5300	4 Days	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)		CLIA	2 times/ week	2:00 PM
421 Porphobilinogen Qualitative - Urine Random	4500	5 Days	Biochemistry	Urine	Sterile Container	20 mL	R (2-8°C)	Collect urine in a dark coloured vial / container wrapped completely with black paper or aluminium foil.	Column Chromatography	2 times/ week	2:00 PM
422 Porphobilinogen Quantitative - Urine 24 Hours	5000	10 Days	Biochemistry	Urine - 20 ml aliquot of 24 hr Urine.	Sterile Container	20 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	Column Chromatography	3 times/ month	2:00 PM

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Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off	
423	Porphyria Profile (5 ALA and Porphobilinogen) - 24 hours Urine	7000	10 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form. Transfer and collect the urine in dark container.	Column Chromatography	3 times/ month	2:00 PM
424	Porphyria Profile (5 ALA and Porphobilinogen) - spot Urine	5900	10 Days	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)	10 ml of 24 Hours Urine In Dark Container. 10 ml of 6 M HCL or 10 ml of spot urine	Column Chromatography	3 times/ month	2:00 PM
425	Porphyrins Total Qualitative - Random Urine - for Porphyria Screening	6600	3 days	Biochemistry	Urine	Sterile Container	20 mL	R (2-8°C)	Collect urine in a dark coloured vial / container wrapped completely with black paper or aluminium foil.	Column Chromatography	All days Except Sunday	2:00 PM
426	Potassium - 24 hours urine	300	4 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container without Preservative	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	ISE Direct	Daily	NA
427	Potassium - Serum	250	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ISE Direct	Daily	NA
428	Potassium - Spot urine	275	4 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		ISE Direct	Daily	NA
429	Potassium-Body Fluid	275	4 Hours	Biochemistry	Body Fluid	Sterile Container without Preservative	5 mL	R (2-8°C)		ISE Direct	Daily	NA
430	Prealbumin	4000	2 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Nephelometry	W,Sa	NA
431	Pro GRP (Pro Gastrin Releasing Peptide) - Serum	14000	31 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CMIA	1 time/ month	2:00 PM
432	Procalcitonin, PCT	3000	6 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
433	Progesterone	600	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
434	Prolactin	600	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA

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Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
435 Protein Electrophoresis - Urine 24 hrs	3000	4 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours. Mention the urine total volume on the test request form.	Electrophoresis	2 times/ week	2:00 PM
436 Protein Electrophoresis -CSF (Oligoclonal bands)	7500	4 Days	Biochemistry	CSF and serum	CSF in Sterile container & Serum in Plain - Red top / SST - Yellow top	CSF 2 mL; Serum 4 MI	R (2-8°C)		Isoelectric Focusing	2 times/ week	2:00 PM
437 Protein Electrophoresis -Serum	750	48 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Capillary Electrophoresis	3 times/ week	2:00 PM
438 Protein Total - Ascitic fluid	250	4 Hours	Biochemistry	Ascitic fluid	Sterile Container	2 mL	R (2-8°C)		Biuret	Daily	NA
439 Protein Total - CSF	250	4 Hours	Biochemistry	CSF	Sterile Container	2 mL	R (2-8°C)		Immunoturbidimetry	Daily	NA
440 Protein Total - Dialysis Fluid	250	4 Hours	Biochemistry	Dialysis Fluid	Sterile Container	2 mL	R (2-8°C)		Biuret	Daily	NA
441 Protein Total - Pericardial Fluid	250	4 Hours	Biochemistry	Pericardial fluid	Sterile Container	2 mL	R (2-8°C)		Biuret	Daily	NA
442 Protein Total - Peritoneal fluid	250	4 Hours	Biochemistry	Peritoneal Fluid	Sterile Container	2 mL	R (2-8°C)		Biuret	Daily	NA
443 Protein Total - Pleural Fluid	250	4 Hours	Biochemistry	Pleural Fluid	Sterile Container	3 mL	R (2-8°C)		Biuret	Daily	NA
444 Protein Total, 24 hours urine	300	4 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container without Preservative	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	Immunoturbidimetry	Daily	NA
445 Protein Total, Quantitative -Spot urine	250	4 Hours	Biochemistry	Spot Urine	Sterile Container without Preservative	10 mL	R (2-8°C)		Immunoturbidimetry	Daily	NA
446 Protein Total, Serum	250	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Biuret	Daily	NA
447 Protein Total, Synovial Fluid	250	4 Hours	Biochemistry	Synovial Fluid	Sterile Container	2 mL	R (2-8°C)		Biuret	Daily	NA
448 Protein/Creatinine Ratio - Urine Spot	525	4 Hours	Biochemistry	Spot Urine	Sterile Container without Preservative	10 mL	R (2-8°C)		Immunoturbidimetry & Modified Jaffe Kinetic	Daily	NA
449 PSA - free, (fPSA)	1000	48 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	3 times/ week	NA
450 PSA (total) with free-PSA and ratio (free:Total)	1600	48 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	3 times/ week	NA
451 PSA Total (Prostatic Specific Antigen, Total)	800	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
452	Intact Parathyroid Hormone (iPTH)	1600	4 Hours	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)		ECLIA	Daily	NA
453	PTH- Gen II	1600	4 Hours	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)		ECLIA	Daily	NA
454	Pyruvate (Pyruvic acid) - Blood	3000	72 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Biochemical	2 times/ week	2:00 PM
455	RBC Folate (includes serum folate)	2500	48 Hours	Biochemistry	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL whole blood	R (2-8°C)		CLIA	3 times/ week	NA
456	Renal/ kidney Function Test (RFT) [BUN/Urea, Creatinine, Uric Acid, Electrolytes (Na, K, Cl)]	850	4 Hours	Biochemistry	Serum	Serum in Plain - Red top / SST - Yellow top	Serum 4 mL	R (2-8°C)		Refer Individual Test	Refer Individual Test	Refer Individual Test
457	Renal/Kidney Function Test (RFT) - Basic/standard [BUN/Urea, Creatinine, Uric Acid]	700	4 Hours	Biochemistry	Serum	Serum in Plain - Red top / SST - Yellow top	Serum 4 mL	R (2-8°C)		Refer Individual Test	Refer Individual Test	Refer Individual Test
458	Renin Activity, Plasma	5500	7 Days	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)		ELISA	1 time/ week	2:00 PM
459	Rheumatoid Factor (RA) - Quantitative - Serum	425	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoturbidimetry	Daily	NA
460	Selenium, 24 Hours Urine	3200	7 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Metal Free Container	10 mL	R (2-8°C)	2 mL (1.0 mL min.) Serum from 1 metal free White Top (Z-No Additive) tube. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium, Iodine or Barium containing contrast media has been administered, the specimen should not be collected for 96 hours.	ICPMS	1 time/ week	2:00 PM
461	Selenium, Serum	3200	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	2 mL (1.0 mL min.) Serum from 1 metal free White Top (Z-No Additive) tube. Ship refrigerated or frozen. Use powderless gloves during specimen collection. If Gadolinium, Iodine or Barium containing contrast media has been administered, the specimen should not be collected for 96 hours.	ICPMS	1 time/ week	2:00 PM
462	Selenium, Urine Spot	3200	7 Days	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		ICPMS	1 time/ week	2:00 PM
463	Serine Quantitative - Plasma	7500	6 Days	Biochemistry	Sodium Heparin Plasma	Sod. Heparin - Green top	3 mL	F (-20°C)		LCMS	1 time/ week	2:00 PM
464	Serotonin (5-Hydroxy Tryptamine) - Serum	5000	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	1 time/ week	2:00 PM
465	Serotonin (5-Hydroxy Tryptamine) - Urine	6000	7 Days	Biochemistry	Urine	Sterile Container with 6N HCl	10 mL	R (2-8°C)		ELISA	1 time/ week	2:00 PM
466	Serum Ascitic Albumin Gradient (SAAG)	500	4 Hours	Biochemistry	Serum & Ascitic Fluid	Serum in Plain - Red top / SST - Yellow top and Ascitic fluid in Sterile Container	4 mL 2 mL	R (2-8°C)		BCG & Calculation	Daily	NA
467	Sex Hormone Binding Globulin (SHBG)	2500	2 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
468	sFlt-1/PlGF ratio serum	7200	3 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	5 mL	R (2-8°C)	sFLT3, PLGF and Ratio. Recommended at (gestational age):20 to 38 Detection rate @ 5% false positivity: Sensitivity 66%, Specificity 83%	ECLIA (Electrochemiluminescence immunoassay)	All days Except Sunday	2:00 PM
469	Silver - Blood	5000	6 Days	Biochemistry	Peripheral Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		ICPMS	2 times/ week	2:00 PM
470	Silver - URINE	5000	6 Days	Biochemistry	URINE	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		ICPMS	2 times/ week	2:00 PM
471	Sirolimus	7000	3 Days	Biochemistry	Peripheral Blood	K2/K3 - EDTA Lavender top / Li-Heparin Green top	3 mL	R (2-8°C)		LCMS	All days Except Sunday	2:00 PM

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
472	Sodium - 24 hours urine	275	4 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	ISE direct	Daily	NA
473	Sodium - Body fluid	280	4 Hours	Biochemistry	Body Fluid	Sterile Container	2 mL	R (2-8°C)		ISE Direct	Daily	NA
474	Sodium - Dialysis fluid	290	4 Hours	Biochemistry	Dialysis fluid	Sterile Container	2 mL	R (2-8°C)		ISE Direct	Daily	NA
475	Sodium - Spot urine	275	4 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		ISE Direct	Daily	NA
476	Sodium- CSF	290	4 Hours	Biochemistry	CSF	Sterile Container	2 mL	R (2-8°C)		ISE direct	Daily	NA
477	Sodium- Serum	230	4 Hours	Biochemistry	Serum / EDTA Plasma	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ISE Direct	Daily	NA
478	Soluble Transferrin Receptor (sTFR)	1700	9 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Nephelometry	1 time/ week	2:00 PM
479	Sphingolipidosis Panel 1 (Metachromatic Leucodystrophy, GM1 Gangliosidosis, GM2 Gangliosidosis, Gauchers Disease, Niemann Pick disease)	9500	6 Days	Biochemistry	Peripheral Blood	3 x K2/K3 - EDTA Lavender top or 3 x Sod. Heparin - Green top	10 mL	R (2-8°C)	Clinical history required	Enzyme Assay	All days Except Sunday	2:00 PM
480	Sphingolipidosis Panel 2 (Gauchers Disease, Niemann Pick disease)	4700	6 Days	Biochemistry	Peripheral Blood	3 x K2/K3 - EDTA Lavender top or 3 x Sod. Heparin - Green top	10 mL	R (2-8°C)	Clinical history required	Enzyme Assay	All days Except Sunday	2:00 PM
481	Sphingolipidosis Panel 3 (GM1 Gangliosidosis, Gauchers Disease, Niemann Pick disease)	6200	6 Days	Biochemistry	Peripheral Blood	3 x K2/K3 - EDTA Lavender top or 3 x Sod. Heparin - Green top	10 mL	R (2-8°C)	Clinical history required	Enzyme Assay	All days Except Sunday	2:00 PM
482	Sphingomyelinase (Niemann Pick Disease)	8300	12 Days	Biochemistry	EDTA Whole Blood	3 x Sod. Heparin - Green top	12 mL	R (2-8°C)		Spectrophotometry	All days Except Sunday	2:00 PM
483	Stone Analysis - Gall Bladder	1500	7 Days	Biochemistry	Whole gall bladder stone.	Sterile Container	NA	R (2-8°C)		FTIR	All days Except Sunday	2:00 PM
484	Stone Analysis - Kidney	1500	7 Days	Biochemistry	Whole kidney stone	Sterile Container	NA	R (2-8°C)		FTIR	All days Except Sunday	2:00 PM
485	Tacrolimus	4000	6 Hours	Biochemistry	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		ECLIA	Daily	NA
486	Testosterone - Free	2000	72Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	3 times/ week	2:00 PM
487	Testosterone - Total	750	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
488	Thallium - Blood	3500	7 Days	Biochemistry	Peripheral Blood In Heparin And EDTA	Sod Heparin Green top & K2/K3 - EDTA Lavender top	6 mL	R (2-8°C)	4 mL (2 mL min.) Whole blood in 1 metal free Royal Blue Top (K2EDTA) tube. Ship refrigerated. DO NOT FREEZE. Use powderless gloves during specimen collection. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours.	ICPMS	1 time/ week	2:00 PM

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Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off	
489	Thallium - Urine 24 hours	3500	7 Days	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Metal Free Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	ICPMS	1 time/ week	2:00 PM
490	Thallium - Urine Spot	3500	7 Days	Biochemistry	Spot Urine	Metal Free Container	10 mL	R (2-8°C)		ICPMS	1 time/ week	2:00 PM
491	Theophylline	1100	48 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		PETINIA	3 times/ week	2:00 PM
492	Threonine Quantitative - plasma	7500	7 Days	Biochemistry	Sodium Heparin Plasma	Sod. Heparin - Green top	3 mL	F (-20°C)		LCMS	1 time/ week	2:00 PM
493	Thyroglobulin - Serum	1850	48 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	3 times/ week	NA
494	Thyroglobulin-Fluid	1800	48 Hours	Biochemistry	Body Fluid	Sterile Container	4 mL	R (2-8°C)		ECLIA	3 times/ week	NA
495	Thyroid Profile - I (T3, T4 & TSH)	600	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Fasting sample is preferred	ECLIA	Daily	NA
496	Thyroid Profile - II (FT3, FT4 & TSH)	900	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Fasting sample is preferred	ECLIA	Daily	NA
497	Thyroxine Binding Globulin, TBG	6000	7 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	1 time/ week	2:00 PM
498	TNF Alpha (Tumour Necrosis Factor) Serum	5000	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		EIA	2 times/ week	2:00 PM
499	Total T3 (Tri Iodothyronine)	200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Fasting sample is preferred	ECLIA	Daily	NA
500	Total T4 (Thyroxine)	200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Fasting sample is preferred	ECLIA	Daily	NA
501	TPMT Enzyme Activity (Thiopurine Methyl Transferase) Plasma	6000	7 Days	Biochemistry	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		ELISA	1 time/ week	2:00 PM
502	Transferrin	1000	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Calculated	Daily	NA
503	Transferrin Saturation Index (TSI)	1000	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Calculated	Daily	NA
504	TRH stimulation test (For prolactin)	1400	6 Hours	Biochemistry	Serum	Plain - Red top / SST - Yellow top	4 mL	R (2-8°C)		ECLIA	All days Except Sunday	2:00 PM
505	TRH stimulation test (For TSH)	1100	4 Hours	Biochemistry	Serum	3 x Plain - Red top / SST - Yellow top	4 mL in each tube	R (2-8°C)	Collect 2mL serum for each timed sample. Draw fasting baseline specimen, administer TRH IV bolus 7ug/kg body weight (max 500ug) over 30 sec. Draw additional specimen at 30 & 60 min. Label each specimen tube with time of collection and submit all tubes with a single TRF.	ECLIA	Daily	NA
506	Triglycerides	300	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Enzymatic colorimetric	Daily	NA
507	Triglycerides-Body Fluid	400	4 Hours	Biochemistry	Body Fluid	Sterile Container	1 mL	R (2-8°C)		Enzymatic colorimetric	Daily	NA

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508	Tripeptidyl Peptidase1	7000	15 Days	Biochemistry	12 ml Blood In Heparin Vacutainer	3 x Sod. Heparin - Green top	12 mL	R (2-8°C)		ELISA	2 times/ month	2:00 PM
509	Troponin-I Quantitative	1900	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELFA	Daily	NA
510	Troponin-T Qualitative	1500	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
511	Troponin-T Quantitative	1900	24 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
512	Tryptase	3500	8 Days	Biochemistry	Serum		3 mL	2-8°C (7days); Frozen(> 7d ays)	Age,Gender,Clinical history required	Immunocap (FEIA)	1 time/ week	2:00 PM
513	TSH Receptor Antibodies (Anti-TSHr Ab)	4200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
514	TSH, Thyroid Stimulating Hormone	200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Fasting sample is preferred	ECLIA	Daily	NA
515	Tyrosine Quantitative Blood plasma	8500	7 Days	Biochemistry	Sodium Heparin Plasma	Sod. Heparin - Green top	3 mL	F (-20°C)		LCMS	1 time/ week	2:00 PM
516	Unsaturated Iron Binding Capacity (UIBC)	500	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Ferrozine and colorimetric	Daily	NA
517	Urea	220	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Urease	Daily	NA
518	Urea - 24 hours urine	300	6 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container 10gm Boric Acid crystals	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	Urease	Daily	NA
519	Urea - Body Fluid	275	4 Hours	Biochemistry	Body Fluid	Sterile Container	10 mL	R (2-8°C)		Urease	Daily	NA
520	Urea - Spot urine	275	4 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		Urease	Daily	NA
521	Uric acid	200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Uricase	Daily	NA
522	Uric acid	210	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Uricase	Daily	NA
523	Uric acid - 24 hours urine	325	4 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Sterile Container 10gm Boric Acid crystals	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	Uricase	Daily	NA
524	Uric acid -Spot urine	300	4 Hours	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		Uricase	Daily	NA

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
525	Vitamin A	4500	4 Days	Biochemistry	Serum / EDTA Plasma	2 ml Serum Or EDTA Plasma In aluminium Foil	3 ml	R(2-8°C) / F(- 20°C)	Fasting recommended. All trans Retinol. Serum Or EDTA Plasma In aluminium Foil	HPLC	2 times/ week	2:00 PM
526	Vitamin B1	4100	4 Days	Biochemistry	EDTA Whole Blood	3 ml of EDTA whole blood covered In Aluminium Foil	3 mL	R (2-8°C)	Sample covered In Aluminium Foil. Fasting recommended.	HPLC	2 times/ week	2:00 PM
527	Vitamin B12	1200	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Fasting sample is preferred	ECLIA	Daily	NA
528	Vitamin B12, active (Holo Transcobalamin)	2500	4 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	2 times/ week	2:00 PM
529	Vitamin B2	4000	4 Days	Biochemistry	EDTA Whole Blood	3 ml of EDTA whole blood covered In Aluminium Foil	3 mL	R (2-8°C)	Fasting recommended. Riboflavin (FAD). Sample in aluminium foil	HPLC	2 times/ week	2:00 PM
530	Vitamin B6 (Pyridoxal phosphate)	4000	4 Days	Biochemistry	Peripheral Blood	3 ml of EDTA whole blood covered In Aluminium Foil	3 mL	R (2-8°C)	Withhold Vitamin B6 supplement for 8hrs before test	HPLC	2 times/ week	2:00 PM
531	Vitamin C	5000	4 Days	Biochemistry	Serum / Li-Heparin Plasma	Serum from Plain - Red top / SST - Yellow top / Heparin plasma from green top - Li Heparin tube	2 ml	R(2-8°C) / F(- 20°C)	Fasting condition recommended . Sample to be covered In Aluminium Foil.	HPLC	2 times/ week	2:00 PM
532	Vitamin D, 25-Hydroxy	1500	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ECLIA	Daily	NA
533	Vitamin D, 25-Hydroxy - by LC-MS/MS	2000	48 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		LCMS	3 times/ week	2:00 PM
534	Vitamin D3 (1,25 Dihydroxy)	4000	48 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	3 times/ week	2:00 PM
535	Vitamin E (Tocopherol)	4500	7 Days	Biochemistry	Serum / EDTA Plasma	Plain - Red top / SST - Yellow top / K2/K3 - EDTA Lavender top	4 mL/ 3 mL	R(2-8°C) / F(- 20°C)	Fasting recommended. Sample in aluminium foil	HPLC	1 time/ week	2:00 PM
536	Vitamin K	6000	15 Days	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 ml	F (-20°C)		HPLC	2 times/ month	2:00 PM
537	VLDL (Very Low Density Lipoprotein)	400	4 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Calculated	Daily	NA
538	VMA (Vanillyl Mandelic Acid) - 24hr urine	4500	7 Days	Biochemistry	Urine - 20 ml aliquot of 24 hr Urine.	Sterile Container with 6N HCl	20 mL	R (2-8°C)	24 H urine: 24 hour Urine should be collected and transferred to relevant Urine container with 6N HCL. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Do not consume bananas, pineapple, chocolates, coffee, icecream, high diet in cereals and vanilla, potatoes and B complex 48 hours before collection. Provide CT scan , USG report and medication history.	LCMS	1 time/ week	2:00 PM
539	VMA (Vanillyl Mandelic Acid) - Spot urine	4500	7 Days	Biochemistry	Spot Urine	Sterile Container	10 mL	R (2-8°C)		LCMS	1 time/ week	2:00 PM

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Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
540 Water for chemical analysis	3000	15 Days	Biochemistry	Water	Sterile Container	3 Litres	R (2-8°C)	pH, colour, turbidity, odour, Total Dissolved Solids, Chloride(as Cl), Sulphate(as SO4), Iron(as Fe), Nitrate(as NO3), Total Hardness(as CaCO3), Total Alkalinity(as CaCO3), Sulphide (as H2S), Nitrite(as NO2), Phosphates(as PO4), Silica(as SiO2). (Test count: 15)	ICPMS	2 times/ month	2:00 PM
541 Zinc - 24 hour urine	2000	72 Hours	Biochemistry	Urine - 10 ml aliquot of 24 hr Urine.	Metal Free Container	10 mL	R (2-8°C)	10 mL (5 mL min.) aliquot of 24 hour Urine collected in an acid washed (metal free) container kit. Mix thoroughly. Transfer 10 mL aliquot to vial provided in the kit. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Patients should avoid sea / fresh water fish 3 Days prior to specimen collection. Use powderless gloves during specimen. If Gadolinium or Iodine containing contrast media has been administered, the specimen should not be collected for 96 hours.	ICPMS	3 times/week	2:00 PM
542 Zinc - Random Urine	2000	72 Hours	Biochemistry	Spot Urine	Metal Free Container	10 mL	R (2-8°C)		ICPMS	3 times/week	2:00 PM
543 Zinc - Serum/Plasma	2000	12Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Immunoturbidometry	Daily	2:00 PM
544 Interstitial Lung Disease (ILD) Panel - RA Factor, CRP, ANA(IFA), ANA (Immunoblot), Anti-DsDNA, pANCA, cANCA, ACE (Serum), Anti CCP	12000	24 Hours	Biochemistry, Clinical Pathology, Serology & Immunology	Serum	Plain - Red top/SST - Yellow top	5 ml	Refer Individual Test	Refer Individual Test	Refer Individual Test	All days Except Sunday	2:00 PM
545 BOH (Bad Obstetric History) Profile - Comprehensive [ANA (CLIA), Anti-Phospholipid Antibody- IgG&IgM, Anti Cardiolipin Antibody - IgG&IgM(screen), Lupus Anticoagulant(DRVVT) screen, TSH, TORCH-10 (IgG & IgM)]	7500	36 Hours	Biochemistry, Hematology, Serology and Immunology	Serum & Citrate Plasma	2 x Plain - Red top / SST - Yellow top & 3.2% Sod Citrate Blue top	6 mL & 2.7 mL	R (2-8°C)		Refer Individual Test	Refer Individual Test	Refer Individual Test
546 1-3-β-D-Glucan Assay	9000	72 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)	Clinical details and drug history must accompany sample	ELISA	3 times/week	2:00 PM
547 17 - Alpha- Hydroxy Progesterone	1500	72 Hours	Biochemistry	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	3 times/week	2:00 PM
548 17 - hydroxycorticosteroids (17-OHCS) - 24 hr urine	7000	4 Days	Biochemistry	Urine - 20 ml aliquot of 24 hr Urine.	Sterile Container	20 mL	R (2-8°C)	24 H urine: 24 hour Urine should be collected and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea, coffee, cold drink avoidance for accurate results and such history to be conveyed to lab.	Column Chromatography	2 times/week	2:00 PM

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Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
549 17 - Ketogenic Steroids - 24hr urine (24-Hours Urinary 17-Ketosteroids)	6200	4 Days	Biochemistry	Urine (In Preservative 10 ml of 6 Molar HCL)	Sterile Container	10 mL	R (2-8°C)	Collect 24 hrs urine in a container provided by the lab. Start the 24 hrs collection in the morning. Do not save the first urine of the day, but mark it as the start time of urine collection. Save all the urine for the next 24 hrs, approximately till the start time of the procedure. Label the container with the identity. Transfer 10 mL aliquot to vial. Measure 24 hour total volume and record on vial and test request form. Ship refrigerated or frozen. Use powderless gloves during specimen collection. Mention the urine total volume on the test request form.	Column Chromatography	2 times/week	2:00 PM
550 5 - Hydroxy Indole Acetic Acid (5 HIAA) - 24 hrs urine	4000	4 Days	Biochemistry	Urine (In Preservative 10 ml of 6 Molar HCL)	Sterile Container	20 mL	R (2-8°C)	24 hour Urine should be collected and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Do not consume bananas, pineapple, chocolates, coffee, icecream, high diet in cereals and vanilla, potatoes and B complex 48 hours before collection. Provide CT scan , USG report and medication history.	Column Chromatography	2 times/week	2:00 PM
551 5 - Hydroxy Indole Acetic Acid (5-HIAA) - Spot urine	4500	4 Days	Biochemistry	Urine	Sterile Container	10 mL	R(2-8°C) / F(- 20°C)	50 mL (10 mL min.) aliquot of random Urine. Add 50% HCl drop by drop to bring the pH between 1-2. Do not use concentrated HCl. Ship refrigerated or frozen. Patient should strictly avoid banana, kiwi, walnut, avocado, brinjal, pineapple, plum, tomato & drugs like Fluorouracil, Melfalan, Paracetamol & Acetaminophen, Heparin, L-dopa, Reserpine, Salicylates, Chlorpromazine, Imipramine, Isoniazid, MAO inhibitors, Phenothiazines, Promethazine, alcoholic beverages, caffeine, tea/coffee, tobacco and strenuous exercise at least 72 hrs before and during specimen collection.	LCMS/MS	2 times/week	2:00 PM
552 Bence Jones Protein (BJ Protein)	600	6 Hours	Clinical Pathology	Urine	Sterile Container	10 mL	R (2-8°C)		Acid/Heat method	Daily	4:00 PM
553 BILE SALTS & BILE PIGMENTS IN ASCITIC FLUIDS	300	4 Hours	Clinical Pathology	Urine	Sterile Container	10 mL	A(15-22°C)		Hay's Sulphur	Daily	NA
554 BILE SALTS & BILE PIGMENTS IN FLUIDS	300	4 Hours	Clinical Pathology	Urine	Sterile Container	10 mL	A(15-22°C)		Hay's Sulphur	Daily	NA
555 Cell Count - Body Fluid (Fluid for cell count)	500	4 Hours	Clinical Pathology	Fluid	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Microscopy	All days Except Sunday	0.75
556 CSF Fluid Analysis with Cytology	1450	4 Hours	Clinical Pathology	CSF	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Microscopy	Daily	NA
557 CSF Fluid Analysis (with ADA)	850	4 Hours	Clinical Pathology	CSF	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Microscopy	Daily	NA
558 Dysmorphic RBC in urine	300	6 Hours	Clinical Pathology	Urine	Sterile container	10 ml	A(15-22°C) / R(2-8°C)		Microscopy	All days Except Sunday	NA
559 Eosinophil Detection in Sputum	220	4 Hours	Clinical Pathology	Sputum	Sterile Container	NA	R (2-8°C)		Stain And Microscopy	All days Except Sunday	4:00 PM
560 Eosinophil Detection in Urine	220	4 Hours	Clinical Pathology	Urine	Sterile Container	10 ml	R (2-8°C)		Stain And Microscopy	All days Except Sunday	4:00 PM
561 FLUID FOR CELL COUNT - ASCITIC / PERITONEAL FLUID	500	4 Hours	Clinical Pathology	Fluid	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Microscopy	All days Except Sunday	0.75
562 FLUID FOR CELL COUNT - BAL (Broncho Alveolar Lavage)	500	4 Hours	Clinical Pathology	Fluid	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Microscopy	All days Except Sunday	0.75
563 FLUID FOR CELL COUNT - CAPD FLUID (CONTINUOUS AMBULATORY PERITONEAL DIALYSATE)	500	4 Hours	Clinical Pathology	Fluid	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Microscopy	All days Except Sunday	0.75

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564	FLUID FOR CELL COUNT - CEREBROSPINAL FLUID (CSF)	500	4 Hours	Clinical Pathology	Fluid	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Microscopy	All days Except Sunday	0.75
565	FLUID FOR CELL COUNT - PERICARDIAL FLUID	500	4 Hours	Clinical Pathology	Fluid	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Microscopy	All days Except Sunday	0.75
566	FLUID FOR CELL COUNT - PLEURAL FLUID	500	4 Hours	Clinical Pathology	Fluid	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Microscopy	All days Except Sunday	0.75
567	FLUID FOR CELL COUNT - SYNOVIAL FLUID	500	4 Hours	Clinical Pathology	Fluid	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Microscopy	All days Except Sunday	0.75
568	Intrinsic Factor Antibody - IFA	2800	4 Days	Clinical pathology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	IFA	1 time / week	2:00 PM
569	MAG (Myelin Associated Glycoprotein) Antibodies	6500	4 Days	Clinical pathology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	IFA - CBA	2 times/ week	2:00 PM
570	MOG Antibody	8000	24 Hours	Clinical pathology	Serum	Plain - Red top/SST - Yellow top	2 ML	R (2-8°C)		IFA	2 times/ week	11:00 AM
571	MOG Antibody-CSF	9000	24 Hours	Clinical pathology	CSF	Sterile Container	2 ML	R (2-8°C)		IFA	2 times/ week	11:00 AM
572	NMO/Aquaporin-4 with MOG Antibody Profile	9500	3 Days	Clinical pathology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		IFA	2 times/ week	11:00 AM
573	NMO/Aquaporin-4 with MOG Antibody Profile- CSF	10500	3 Days	Clinical pathology	CSF	Sterile container	3 mL	R (2-8°C)		IFA	2 times/ week	11:00 AM
574	NTRK 1,2 & 3 GENE - FISH	22500	8 Days	Clinical pathology	Formalin Fixed Paraffin Embedded (FFPE)	Sod Heparin - Green top	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
575	Platelet Antibodies by IF - Qualitative test - Serum	7500	4 Days	Clinical pathology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		IFA	1 time/ week	2:00 PM
576	Pregnancy test (Qualitative)	400	12 Hours	Clinical Pathology	Urine	Sterile Container	10 mL	R (2-8°C)		Immuno Chromatography	Daily	NA
577	Reducing Substances - Stool	300	12 Hours	Clinical Pathology	Stool	Leak proof Container	20 Gms	A(15-22°C)		BIOCHEMICAL	All days Except Sunday	NA
578	Reducing Substances-Urine	300	4 Hours	Clinical Pathology	Spot Urine	Sterile Container	10 mL	A(15-22°C)		BIOCHEMICAL	All days Except Sunday	NA
579	Semen Analysis	800	4 Hours	Clinical Pathology	Semen	Sterile Container	2 mL	A(15-22°C)		Chemical and Microscopy	All days Except Sunday	NA
580	Semen Fructose, Qualitative	350	4 Hours	Clinical Pathology	Semen	Sterile Container	2 mL	F (-20°C)		Biochemical	All days Except Sunday	NA
581	Stool - Occult Blood (Fecal Occult blood test - FOBT)	175	4 Hours	Clinical Pathology	Stool	Sterile Container	20 gms	A(15-22°C)		Strip method	Daily	NA
582	Stool - Routine	250	4 Hours	Clinical Pathology	Stool	Sterile Container	20 gms	A(15-22°C)		Chemical and Microscopy	Daily	NA
583	Urine - Bile pigments	110	3 Hours	Clinical Pathology	Urine	Sterile Container	10 mL	A(15-22°C)		Fouchet's Method	Daily	NA
584	Urine - Bile salts	150	3 Hours	Clinical Pathology	Urine	Sterile Container	10 mL	A(15-22°C)		Hay's Sulphur	Daily	NA
585	Urine - Fat Globules	150	3 Hours	Clinical Pathology	Urine	Sterile Container	10 mL	A(15-22°C) / R(2-8°C)		Microscopy	Daily	NA
586	Urine - Hemoglobin (Hemoglobinuria test)	150	3 Hours	Clinical Pathology	Urine	Sterile Container	10 mL	A(15-22°C)		Strip / Rapid hemospot	Daily	NA
587	Urine - Ketone bodies	110	3 Hours	Clinical Pathology	Urine	Sterile Container	10 mL	A(15-22°C)		Manual / Rothera's	Daily	NA
588	Urine - Nitrites	110	3 Hours	Clinical Pathology	Urine	Sterile Container	10 mL	A(15-22°C)		Strip method	Daily	NA
589	Urine - Proteins	180	3 Hours	Clinical Pathology	Urine	Sterile Container	10 mL	A(15-22°C)		Manual / Heat Agglutination	Daily	NA
590	Urine - Sugar/ Reducing Substances	110	3 Hours	Clinical Pathology	Urine	Sterile Container	10 mL	A(15-22°C)		Manual / Benedict's	Daily	NA
591	Urine Examination - Routine & Microscopy (CUE)	220	3 Hours	Clinical Pathology	Urine	Sterile Container	10 mL	A(15-22°C)		Strip/Microscopy	Daily	NA
592	Urobilinogen - Urine	120	3 Hours	Clinical Pathology	Urine	Sterile Container	10 mL	R (2-8°C)		Dipstick	Daily	NA

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593	Absolute Eosinophil Count (AEC) - Sputum	200	8 Hours	Clinical pathology	Sputum	Sterile container	3 mL	R (2-8°C)		Microscopy	Daily	NA
594	ANA(Anti Nuclear Antibody) - IFA (Pleural Fluid)	2800	24 Hours	Clinical pathology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	IFA	All days Except Sunday	2:00 PM
595	Anti Nuclear Antibody (ANA-IFA Pattern identification on Hep-2 cells with titers) (ANA IFA)	2500	24 Hours	Clinical pathology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	IFA	All days Except Sunday	2:00 PM
596	Entamoeba histolytica (Amoebiasis) antigen Detection Stool	675	2 Days	Clinical Pathology	Stool	Sterile container	NA	R (2-8°C)		Immunochromatography	3 times/ week	2:00 PM
597	Autoimmune Hepatitis Profile - II (ANA-IFA with titers, AMA- IFA, ASMA -IFA, Anti LKM, total IgG)	8500	48 Hours	Clinical Pathology & Immunology	Serum	Plain - Red top / SST - Yellow top	3 mL	R (2-8°C)		IFA & ELISA, CLIA	All days Except Sunday	2:00 PM
598	Autoimmune Hepatitis Profile - I (ANA-CLIA, ASMA- CLIA, AMA -CLIA, Anti LKM, total IgG)	8000	24 Hours	Clinical Pathology & Immunology	Serum	Plain - Red top / SST - Yellow top	3 mL	R (2-8°C)		ELISA, CLIA	All days Except Sunday	2:00 PM
599	1 1/2 Hour Urine Glucose	110	3 Hours	Clinical Pathology / Hematology	Urine	Sterile Container	10 mL	A(15-22°C)		Manual / Benedict's	Daily	NA
600	1st Hour Urine Glucose	110	3 Hours	Clinical Pathology / Hematology	Urine	Sterile Container	10 mL	A(15-22°C)		Manual / Benedict's	Daily	NA
601	2nd Hour Urine Glucose	110	3 Hours	Clinical Pathology / Hematology	Urine	Sterile Container	10 mL	A(15-22°C)		Manual / Benedict's	Daily	NA
602	Fluid Analysis- Ascitic fluid	1200	4 hours	Clinical Pathology, Biochemistry & Cytology	Ascitic fluid	Sterile Container	10 mL	A(15-22°C) / R(2-8°C)		Biochemical, Microscopy and Cytology	All days Except Sunday	NA
603	Fluid Analysis - Body fluid	1200	4 hours	Clinical Pathology, Biochemistry & Cytology	Body Fluid	Sterile Container	10 mL	A(15-22°C) / R(2-8°C)		Biochemical, Microscopy and Cytology	All days Except Sunday	NA
604	Fluid Analysis - CSF	1200	4 hours	Clinical Pathology, Biochemistry & Cytology	CSF	Sterile Container	3 ml	A(15-22°C) / R(2-8°C)		Biochemical, Microscopy and Cytology	All days Except Sunday	NA
605	Fluid Analysis - Pericardial Fluid	1200	4 hours	Clinical Pathology, Biochemistry & Cytology	Pericardial fluid	Sterile Container	10 mL	A(15-22°C) / R(2-8°C)		Biochemical, Microscopy and Cytology	All days Except Sunday	NA
606	Fluid Analysis with cytology - Peritoneal Fluid	1200	4 hours	Clinical Pathology, Biochemistry & Cytology	Peritoneal Fluid	Sterile Container	10 mL	A(15-22°C) / R(2-8°C)		Biochemical, Microscopy and Cytology	All days Except Sunday	NA
607	Fluid Analysis with cytology - Pleural Fluid	1200	4 hours	Clinical Pathology, Biochemistry & Cytology	Pleural Fluid	Sterile Container	10 mL	A(15-22°C) / R(2-8°C)		Biochemical, Microscopy and Cytology	All days Except Sunday	NA
608	Fluid Analysis - Synovial Fluid	1200	4 hours	Clinical Pathology, Biochemistry & Cytology	Synovial Fluid	Sterile Container	10 mL	A(15-22°C) / R(2-8°C)		Biochemical, Microscopy and Cytology	All days Except Sunday	NA
609	ALK/EML4-FISH [FISH for (ALK) translocation](Paraffin Block)	11500	10 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH (Fluorescent In-Situ Hybridization)	All days Except Sunday	2:00 PM
610	AML FISH Panel: Any 10 FISH Markers	23000	7 Days	Cytogenetics	Bone marrow (preferred) and peripheral blood	Sod Heparin - Green top	2-4 mL	A(15-22°C)		FISH	1 time/week	2:00 PM
611	AML FISH Panel: Any 5 FISH Markers	16000	7 Days	Cytogenetics	Bone marrow (preferred) and peripheral blood	Sod Heparin - Green top	2-4 mL	A(15-22°C)		FISH	1 time/week	2:00 PM
612	Amniotic Fluid Karyotyping	8000	21 Days	Cytogenetics	Amniotic Fluid	sterile falcon tubes 15 mL size	10 mL	A(15-22°C)	specific amniotic fluid as identified by the concerned clinician should be individually labelled & sent	Karyotyping	All days Except Sunday	2:00 PM

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613	Amniotic Fluid Karyotyping for Twins	16000	21 Days	Cytogenetics	Amniotic Fluid	Two sterile falcon tubes 15 mL size for each twin	10 mL	A(15-22°C)	Sac specific amniotic fluid as identified by the concerned clinician should be individually labelled & sent in separate containers)	Karyotyping	All days Except Sunday	2:00 PM
614	BCR ABL1 (Ph) like ALLs FISH panel - FISH for ABL1, ABL2, CSF1R, CRLF2 and PDGFRB rearrangement	16500	8 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 times/ week	2:00 PM
615	c-myc Breakapart- FISH	7500	10 Days	Cytogenetics	Bone marrow (preferred)/ Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	3 times/ month	2:00 PM
616	Eosinophilic leukemia panel - FISH	12500	5 Days	Cytogenetics	Bone Marrow /	Sod Heparin - Green	3 mL	A(15-22°C)		FISH	All days Except	2:00 PM
617	Eosinophilic leukemia panel extended - Bone marrow karyotyping,FISH for PDGFRA, PDGFRB and FGFR1	15000	21 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		Karyotyping and FISH	All days Except Sunday	2:00 PM
618	FISH - t(8;14) - Burkitt's Lymphoma - Tissue	9000	8 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
619	FISH -5/del(5q), -7/del(7q), +8,del(20q), del(17p)	15000	8 Days	Cytogenetics	Bone marrow aspirate	Sod Heparin - Green top	2 - 4 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
620	FISH- ALK Gene Rearrangement (Paraffin Block)	10000	8 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
621	FISH for 1 Marker	4500	8 Days	Cytogenetics	Bone marrow (preferred)/ Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
622	FISH for 13,18,21, X&Y	8000	8 Days	Cytogenetics	Peripheral Blood	K2/K3 - EDTA Lavender top/ Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
623	FISH for 13,21,18,XY-Products of conception	8500	31 Days	Cytogenetics	Products of conception	Normal Saline	>25mg	A(15-22°C)		Fish	1 time/ month	2:00 PM
624	FISH for 1p/19q co deletion	13000	8 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
625	FISH for 1p/1q Abnormalities	4000	8 Days	cytogenetics	Sodium Heparin Plasma	sodium heparin	3 MI	R (2-8°C)		FISH	1 time/ week	2:00 PM
626	FISH for 5 Markers	21000	8 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
627	FISH for 6 Markers	25000	8 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
628	FISH for ABL1 gene rearrangement	5500	8 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
629	FISH for ABL2 gene rearrangement	5500	8 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
630	FISH for AML/ETO - t(8;21)	4500	8 Days	Cytogenetics	Bone marrow aspirate & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
631	FISH for Aneuploidy - 2 Markers Chr 13, 21 (Prenatal)	5500	8 Days	Cytogenetics	Amniotic fluid/ Chorionic villi/ Cord blood	Two sterile falcon tubes 15 mL size (amniotic fluid), sterile container with normal saline and gentamycin or transport media (chorionic villi), or sodium heparin (cord blood)	10 mL/ 2 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
632	FISH for Aneuploidy - 3 Markers Chr 13,18, 21	6000	8 Days	Cytogenetics	Peripheral Blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM

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633 FISH for Aneuploidy - 3 Markers Chr 13,18, 21 (Prenatal)	6500	8 Days	Cytogenetics	Amniotic fluid/ Chorionic villi/ Cord blood	Two sterile falcon tubes 15 mL size (amniotic fluid), sterile container with normal saline and gentamycin or transport media (chorionic villi), or sodium heparin (cord blood)	10 mL/ 2 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
634 FISH for Aneuploidy - 3 Markers Chr 18,X, Y (Prenatal)	6500	8 Days	Cytogenetics	Amniotic fluid/ Chorionic villi/ Cord blood	Two sterile falcon tubes 15 mL size (amniotic fluid), sterile container with normal saline and gentamycin or transport media (chorionic villi), or sodium heparin (cord blood)	10 mL/ 2 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
635 FISH for Aneuploidy - 5 markers Chr 13, 18, 21, X, Y (Prenatal)	8500	8 Days	Cytogenetics	Amniotic fluid/ Chorionic villi/ Cord blood	Two sterile falcon tubes 15 mL size (amniotic fluid), sterile container with normal saline and gentamycin or transport media (chorionic villi), or sodium heparin (cord blood)	10 mL/ 2 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
636 FISH for Aneuploidy - 6 markers 13/16/18/21/X/Y (Prenatal)	11500	8 Days	Cytogenetics	Amniotic fluid/ Chorionic villi/ Cord blood	Two sterile falcon tubes 15 mL size (amniotic fluid), sterile container with normal saline and gentamycin or transport media (chorionic villi), or sodium heparin (cord blood)	10 mL/ 2 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
637 FISH for Aneuploidy - 9 markers Chr 9/13/15/16/18/21/22/X/Y (Prenatal)	15000	8 Days	Cytogenetics	Amniotic fluid/ Chorionic villi/ Cord blood	Two sterile falcon tubes 15 mL size (amniotic fluid), sterile container with normal saline and gentamycin or transport media (chorionic villi), or sodium heparin (cord blood)	10 mL/ 2 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
638 FISH for Aneuploidy - Single Marker (Prenatal)	3500	8 Days	Cytogenetics	Amniotic fluid/ Chorionic villi/ Cord blood	Two sterile falcon tubes 15 mL size (amniotic fluid), sterile container with normal saline and gentamycin or transport media (chorionic villi), or sodium heparin (cord blood)	10 mL/ 2 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM

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639 FISH for Angelman Prader Willi Syndrome (Microdeletion 15q11- 13)	8000	8 Days	cytogenetics	Amniotic fluid/ Chorionic villi	Two sterile falcon tubes 15 mL size (amniotic fluid), sterile container with normal saline and gentamycin or transport media (chorionic villi)	15 mL	A(15-22°C)	For Amniotic Fluid or CVS	FISH	1 time/ week	2:00 PM
640 FISH for Angelman Prader Willi Syndrome (Microdeletion 15q11- 13)	7000	8 Days	cytogenetics	Amniotic fluid/ Chorionic villi	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
641 FISH for ATM deletion	4500	8 Days	Cytogenetics	Bone marrow (preferred)/ Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
642 FISH for Bcl - 2	9000	8 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
643 FISH for Bcl - 6	9000	8 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
644 FISH for Bcl 2 gene rearrangement	5000	8 Days	Cytogenetics	Peripheral blood (Preferred)/ Bone marrow	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
645 FISH for BCL 6 Gene rearrangement	6000	8 Days	Cytogenetics	Peripheral blood (Preferred)/ Bone marrow	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
646 FISH for BCR/ABL - t(9;22)	4500	8 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
647 FISH for Bladder Cancer (for Chromosomes 3, 7, 17 & p16 gene on chromosome 9)	16000	15 Days	Cytogenetics	Urine	Sterile Container	100 mL	R (2-8°C)		FISH	2 times/ month	2:00 PM
648 FISH for c MYC, Solid Tumor	9000	8 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
649 FISH for CEP12 / Trisomy 12	4000	7 Days	Cytogenetics	Bone marrow (preferred)/ Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
650 FISH for CEP8	4000	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
651 FISH for CHROMOSOME 21	4000	7 Days	Cytogenetics	Peripheral Blood	K2/K3 - EDTA Lavender top/ Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
652 FISH for CRLF2 gene rearrangement	5000	7 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
653 FISH for CSF1R gene rearrangement	5000	7 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
654 FISH for del(13q)	4500	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
655 FISH for del20q	4500	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
656 FISH for del5q	4000	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
657 FISH for del7q	4000	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
658 FISH for DiGeorge Syndrome (Microdeletion 22q) - amniotic fluid	8500	17 Days	Cytogenetics	Amniotic Fluid	Two sterile falcon tubes 15 mL	10 mL	A(15-22°C)		FISH	2 times/ month	2:00 PM
659 FISH for DiGeorge Syndrome (Microdeletion 22q) - peripheral blood	8500	8 Days	Cytogenetics	Peripheral Blood	Sod Heparin - Green top	3 mL	R (2-8°C)		FISH	1 time/ week	2:00 PM
660 FISH for E2A rearrangement	4000	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
661 FISH for Ewing's Sarcoma (EWSR1 gene)	8500	11 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM

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662	FISH for FGFR1 gene rearrangement	5000	8 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
663	FISH for HER2/neu - Paraffin Block	10000	8 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
664	FISH for IgH / Bcl2	7000	8 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
665	FISH for IgH gene rearrangement	5000	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
666	FISH for IgH-FGFR3 fusion / t(4;14)	4000	7 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
667	FISH for IgH-MAF fusion / t(14;16)	4500	7 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
668	FISH for Inv (16)	4500	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
669	FISH for Lymphoma B-Cell (BMA/PB): t(11;14)(IGH/CCND1), t(14;18)(IGH/BCL2), t(8q24)(MYC translocation), t(3q27)(BCL6 translocation)	19000	7 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	2-4 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
670	FISH for MET gene Amplification	10000	7 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
671	FISH for MLL	4500	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
672	FISH for Monosomy 1	5000	10 Days	Cytogenetics	Bone marrow aspirate	Sod Heparin - Green top	3 mL	R (2-8°C)		FISH	1 time/ week	2:00 PM
673	FISH for Monosomy 7	4500	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
674	FISH for N-myc oncogene amplification	10000	7 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
675	FISH for PDGFR - A (Platelet Derived Growth Factor Receptor - alpha)	5000	7 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
676	FISH for PDGFR - B (Platelet Derived Growth Factor Receptor - beta)	5000	7 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
677	FISH for PML/RARα t(15;17)	5500	Next Day 7:00 PM	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	All days Except Sunday	2:00 PM
678	FISH for RARA Gene rearrangement	5000	Next Day 7:00 PM	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	2-4 MI	A(15-22°C)		FISH	Daily	0.5
679	FISH for ROS -1 (Lung Cancer NSCLC)	12000	7 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
680	FISH for Solid Tumour-1 Marker	11000	7 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
681	FISH for SRY Deletion	5500	7 Days	Cytogenetics	Peripheral Blood	Two vials of Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
682	FISH for Synovial Sarcoma	9000	7 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
683	FISH for t(11;14) - Mantle cell lymphoma	5000	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
684	FISH for t(11;14) or CCND1/IGH	9500	7 Days	cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM

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685	FISH for t(11;18) for MALTomas; BIRC3 MALT1 fusion	9000	8 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
686	FISH for t(14;18) for follicular lymphoma	9000	7 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
687	FISH for t(8;14) - Burkitt's Lymphoma	4500	7 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
688	FISH for TEL/AML t(12;21)	4500	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
689	FISH for TP53 deletion / del17p	5000	7 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
690	FISH for Trisomy 13	4000	7 Days	Cytogenetics	Peripheral Blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
691	FISH for Trisomy 13 & 21	5500	7 Days	Cytogenetics	Peripheral Blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
692	FISH for Trisomy 16	4000	7 Days	Cytogenetics	Peripheral Blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
693	FISH for Trisomy 18	4000	7 Days	Cytogenetics	Peripheral Blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
694	FISH for Trisomy 18, X, Y	7500	7 Days	Cytogenetics	Peripheral Blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
695	FISH for Trisomy 21	4000	7 Days	Cytogenetics	Peripheral Blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
696	FISH for Williams Syndrome (Elastin Gene 17q11.23)	10000	8 Days	Cytogenetics	Sodium Heparin Blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	All days Except Sunday	2:00 PM
697	FISH for X Chromosome	4000	7 Days	Cytogenetics	Peripheral Blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
698	FISH for X Y Chromosome	5500	7 Days	Cytogenetics	Peripheral Blood	Sod Heparin - Green top	3 mL	R (2-8°C)		FISH	1 time/ week	2:00 PM
699	FISH for XY - Sex Mismatched Bone Marrow Transplant	4500	7 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	3 mL	R (2-8°C)		FISH	1 time/ week	2:00 PM
700	FISH for Y Chromosome	4000	7 Days	Cytogenetics	Peripheral Blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
701	FISH- LYMPHOMA PANEL - 2, Dual Hit (BMA/PB): (t(14;18)(IGH/BCL2), MYC(8q24) translocation)	12000	8 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	2-4 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
702	FISH- LYMPHOMA PANEL - 3, Triple Hit (BMA/PB): (t(14;18)(IGH/BCL2), MYC(8q24) translocation, t(3q27)(BCL6 t)	16000	9 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	2-4 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
703	FISH- LYMPHOMA PANEL - 3, Triple Hit (FFPE- Block): (t(14;18)(IGH/BCL2), MYC(8q24) translocation, t(3q27)(BCL6 t)	26000	8 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
704	FISH Lymphoma Panel 4 (BMA/PB): t(14;18)(IGH/BCL2), t(3q27)(BCL6 translocation)	12000	8 Days	Cytogenetics	Bone Marrow / Peripheral blood in Sodium Heparin	Sod Heparin - Green top	2-4 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
705	FISH Lymphoma Panel 4 (FFPE): t(14;18)(IGH/BCL2), t(3q27)(BCL6 translocation)	18000	8 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
706	FISH- LYMPHOMA PANEL Double Hit /Triple Hit (c Myc, Bcl2, Bcl6, IgH-cMyc fusion)	17000	8 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		FISH	1 time/ week	2:00 PM
707	FISH- LYMPHOMA PANEL Double Hit /Triple Hit (c Myc, Bcl2, Bcl6, IgH-cMyc fusion)	14500	8 Days	Cytogenetics	Formalin Fixed Paraffin Embedded (FFPE)	Sod Heparin - Green top	5 ml	A(15-22°C)		FISH	1 time/ week	2:00 PM
708	FISH on body fluids -1 marker	4500	7 Days	Cytogenetics	CSF/ Ascitic fluid/ Pleural Fluid	Sterile Container	2 mL/ 5 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM

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709	HemOnc Panel - FISH for 2 Markers (Routine markers)	8000	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
710	HemOnc Panel - FISH for 3 Markers (Routine markers)	11750	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
711	HemOnc Panel - FISH for 4 Markers (Routine markers)	14750	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
712	HemOnc Panel - FISH for 5 markers (Routine markers)	17500	7 Days	Cytogenetics	Bone marrow (preferred) and peripheral blood	Sod. Heparin - Green top	2-4 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
713	HemOnc Panel - FISH for 6 markers (Routine markers)	20000	7 Days	Cytogenetics	Bone marrow & Peripheral blood	Sod Heparin - Green top	3 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
714	MPN / MPD FISH panel-7/del(7q), +8, del(20q), PDGFRA(4q12) rearrangement with CHIC2 deletion, PDGFRB (5q33) translocation	18000	7 Days	Cytogenetics	Bone marrow (preferred) and peripheral blood	Sod Heparin - Green top	2-4 mL	A(15-22°C)		FISH	1 time/ week	2:00 PM
715	Cytology - Fluid/Lavage, cell block	800	4 Days	Cytology	Any body fluids/Lavage/CSF	Sterile Container with preservative	Fluids (3ml-100 ml)/CSF (1-3mL)	R (2-8°C)	Clinical History required	Cyocentrifuge / Cytology process	All days Except Sunday	0.5
716	Cytology -FNAC stained Slides for second opinion	800	2 Days	Cytology	Stained Slides	Tamper Proof Slide Box	NA	A(15-22°C)	1st Opinion report & Clinical History required	Light Microscopy	All days Except Sunday	0.5
717	Cytology for Bronchial wash and brushing	800	2 Days	Cytology	Bronchial wash and brush	Sterile Container	NA	A(15-22°C)	Clinical History required	Light Microscopy	All days Except Sunday	0.5
718	Cytology-Ascitic fluid for malignant cells	800	2 Days	Cytology	Ascitic Fluid	Sterile Container	5 mL	R (2-8°C)	Clinical History required	Cyocentrifuge / Cytology process	All days Except Sunday	0.5
719	Cytology-bile fluid for malignant cells	800	2 Days	Cytology	Bile Fluid	Sterile Container	5 mL	R (2-8°C)	Clinical History required	Cyocentrifuge / Cytology process	All days Except Sunday	0.5
720	Cytology-cystic fluid for malignant cells	800	2 Days	Cytology	Cystic Fluid	Sterile Container	5 mL	R (2-8°C)	Clinical History required	Cyocentrifuge / Cytology process	All days Except Sunday	0.5
721	Cytology-FNAC unstained Slides for evaluation	950	2 Days	Cytology	80% isopropyl alcohol fixed and air dried Slides	Tamper Proof Slide Box	NA	A(15-22°C)	Clinical History required	Staining and Microscopy	All days Except Sunday	0.5
722	Cytology-Percardial for malignant cells	800	2 Days	Cytology	Urine	Sterile Container	5 mL	R (2-8°C)	Clinical History required	Cyocentrifuge / Cytology process	All days Except Sunday	0.5
723	Cytology-peritoneal for malignant cells	800	2 Days	Cytology	peritoneal fluid	Sterile Container	5 mL	R (2-8°C)	Clinical History required	Cyocentrifuge / Cytology process	All days Except Sunday	0.5
724	Cytology-pleural fluid for malignant cells	800	2 Days	Cytology	Pleural Fluid	Sterile Container	5 mL	R (2-8°C)	Clinical History required	Cyocentrifuge / Cytology process	All days Except Sunday	0.5
725	Cytology-Urine for malignant cells	800	2 Days	Cytology	Urine	Sterile Container	5 mL	R (2-8°C)	Clinical History required	Cyocentrifuge / Cytology process	All days Except Sunday	0.5
726	FLUID ANALYSIS - Body Fluid(Microscopic Examination)	800	2 Days	Cytology	Body Fluids	Sterile Container	5 mL	R (2-8°C)	Clinical History required	Cyocentrifuge / Cytology process	All days Except Sunday	0.5
727	PAP - Liquid based Cytology (LBC)	1300	24 Hours	Cytology	Cervical brushings	LBC - Surepath container provided by AmPath	10 mL	A(15-22°C)	Clinical History required	Staining and Microscopy	All days Except Sunday	0.5
728	Pap Smear - Conventional (Cervico Vaginal Vault smear)	800	24 Hours	Cytology	Cervico-vaginal smears fixed in alcohol	Secure slide container	NA	A(15-22°C)		Staining and Microscopy	All days Except Sunday	0.375
729	Sputum for cytology	800	Next Day	Cytology	sputum	Sterile Container	NA	R (2-8°C)		Cyocentrifuge / Cytology process	All days Except Sunday	2:00 PM
730	Flowcytometry - B-Cell Absolute Counts (CD19/CD20/CD45)	3500	24 Hours	Flow cytometry	EDTA Whole Blood	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	All days Except Sunday

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731 Flowcytometry - CD19	2200	12 Hours	Flow cytometry	Bone marrow aspirate / Peripheral blood/ Body fluid	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	2 - 4 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	All days Except Sunday
732 Flowcytometry - CD20	2200	12 Hours	Flow cytometry	Bone marrow aspirate / Peripheral blood/ Body fluid	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	2 - 4 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	All days Except Sunday
733 Flowcytometry - CD3	2200	12 Hours	Flow cytometry	Bone marrow aspirate / Peripheral blood/ Body fluid	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	2 - 4 mL	R (2-8°C)		Flowcytometry	All days Except Sunday	All days Except Sunday
734 Flowcytometry - CD34 (Stem cell enumeration)	5500	4 Hours	Flow cytometry	Bone marrow aspirate / Peripheral blood Apheresis/ Body fluid	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	2 - 4 mL	R (2-8°C)		Flowcytometry	All days Except Sunday	2:00 PM
735 Flowcytometry - CD4	1100	12 Hours	Flow cytometry	Bone marrow aspirate / Peripheral blood/ Body fluid	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	2 - 4 mL	R (2-8°C)		Flowcytometry	All days Except Sunday	All days Except Sunday
736 Flowcytometry - CD8	1100	12 Hours	Flow cytometry	Bone marrow aspirate / Peripheral blood/ Body fluid	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	2 - 4 mL	R (2-8°C)		Flowcytometry	All days Except Sunday	All days Except Sunday
737 Flowcytometry - LAD (Leukocyte Adhesion Deficiency) Screening	5000	72 Hours	Flow cytometry	EDTA Whole Blood	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
738 Flowcytometry - Lymphocyte CD3 & CD4 & CD8 Counts (Absolute and %)	2000	48 Hours	Flow cytometry	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
739 Flowcytometry - Lymphocyte CD4&CD8 Counts (Absolute and %)	2000	48 Hours	Flow cytometry	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
740 Flowcytometry - Lymphocyte NK Cell enumeration (CD3, CD19, CD56, CD45)	5000	48 Hours	Flow cytometry	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
741 Flowcytometry - Lymphocyte subset enumeration (B/T/NK quantification) - CD3, CD4, CD8, CD19, CD56, CD45	5500	48 Hours	Flow cytometry	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
742 Flowcytometry - Lymphocyte T and B Cells Counts (%CD3,%CD19, ABS CD3, ABS CD19)	3600	48 Hours	Flow cytometry	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
743 Flowcytometry Panel - Acute Leukemia Comprehensive Characterization (Case based antibodies selection)	12000	48 Hours	Flow cytometry	Bone marrow/ Peripheral blood & BM smears	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
744 Flowcytometry Panel - Body fluid for Hematolymphoid malignancies; (Case based antibodies selection)	11500	48 Hours	Flow cytometry	Body Fluid	Sterile Container	5 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
745 Flowcytometry Panel - CLL diagnostic & prognostic panel (Case based antibodies selection)	11500	48 Hours	Flow cytometry	Bone marrow/ Peripheral blood in EDTA and heparin + BM smears [Peripheral blood is preferred]	K2/K3 - EDTA Lavender top and Sod. Heparin Green top	2 mL in each	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
746 Flowcytometry Panel - CSF for Hematolymphoid malignancies (Case based antibodies selection)	9000	48 Hours	Flow cytometry	CSF	Sterile Container	2 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
747 Flowcytometry Panel - Lymphoproliferative Disorder(Lymphoma-leukemia) Characterization (Case based antibodies selection)	15000	48 Hours	Flow cytometry	Bone marrow/ Peripheral blood & BM smears	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM

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748	Flowcytometry Panel - MDS Screening (CD13, CD11b, CD16, CD34, CD45, CD117, CD19, CD10, CD20, CD38, HLA-DR)	9500	48 Hours	Flow cytometry	Bone marrow aspirate	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
749	Flowcytometry Panel - MRD - Acute Myeloid Leukemia (AML)	17000	4 Days	Flow cytometry	Bone marrow aspirate	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	3 mL	R (2-8°C)	Previous diagnostic immuno profile to be provided (Mandatory)	Flow Cytometry	2 times/ week	2:00 PM
750	Flowcytometry Panel - MRD - T- ALL	17000	4 Days	Flow cytometry	Bone marrow aspirate	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	3 mL	R (2-8°C)	Previous diagnostic immuno profile to be provided (Mandatory)	Flow Cytometry	2 times/ week	2:00 PM
751	Flowcytometry Panel - Multiple Myeloma (CD45, CD38, CD19, CD56, CD138, CD27,kappa, lambda)	8000	48 Hours	Flow cytometry	Bone marrow & BM smears	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
752	Flowcytometry Panel-MRD B-ALL	16000	4 Days	Flow cytometry	Bone marrow aspirate	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	3 mL	R (2-8°C)	Previous diagnostic immuno profile to be provided (Mandatory)	Flow Cytometry	2 times/ week	2:00 PM
753	HLA B-27 - Flowcytometry	2400	12 Hours	Flow cytometry	Peripheral Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
754	Immuno Deficiency Panel - Flow Cytometry(CD3,CD4,CD8,CD19,CD56 WITH ABSOLUTE % COUNTS)	8000	48Hours	Flow cytometry	Whole Blood					Flow Cytometry		
755	PNH (Paroxysmal Nocturnal Hemoglobinuria) Flowcytometry - FLAER (CD14, CD15, CD33, CD45, CD24, FLAER)	6500	3 Days	Flow cytometry	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Flow Cytometry - FLAER	2 times/ week	2:00 PM
756	PNH (Paroxysmal Nocturnal Hemoglobinuria) RBC Screening - CD55 & CD 59	3000	3 Days	Flow cytometry	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Flow Cytometry	2 times/ week	2:00 PM
757	Episodic ataxia panel	18000	28 Days	Genetics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	NGS/RT-PCR	All days Except Sunday	2:00 PM
758	Gut Microbiome	12000	3-4 weeks	Genetics	Stool in container provided by negen	Container with media provided by negen	3 mL	R (2-8°C)	Clinical history mandatory	NGS	All days Except Sunday	0.75
759	Acute Lymphoblastic Leukemia (ALL) Prognostication panel - (NGS based)	28000	21 Days	Genetics & Genomics	Bone marrow/ Peripheral blood & BM smears	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	6 mL	R (2-8°C)		NGS	All days Except Sunday	2:00 PM
760	ACTN3 (Sports Gene) Genotyping	7000	15 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		PCR Sequencing	All days Except Sunday	2:00 PM
761	ALD(Alcoholic Liver Disease) Markers	4000	3 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	2 times/ week	2:00 PM
762	AML Risk Stratification Gene Panel	26000	4 weeks	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	6 mL	R (2-8°C)	Clinical history mandatory	Next-generation sequencing (NGS)	1 time/ month	2:00 PM
763	Apolipoprotein - E genotyping	28000	15 Days	Genetics & Genomics	Peripheral Blood	K2/K3 - EDTA Lavender top	5 mL	R (2-8°C)		Next-generation sequencing (NGS)	2 times/ month	11:00 AM
764	Ataxia-telangiectasia (ATM) gene analysis	22000	30 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	Next-generation sequencing (NGS)	All days Except Sunday	2:00 PM

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765 Beta Thalassemia - beta globin full gene sequencing - Amniotic fluid with Maternal cell contamination (MCC)-NGS	22000	21 Days	Genetics & Genomics	4 mL (2 mL min.) Whole blood in 1 Lavender top (EDTA) tube from both parents AND 10 mL (5 mL min.) Amniotic fluid in a sterile screw capped container.	4 mL (2 mL min.) Whole blood in 1 Lavender top (EDTA) tube from both parents AND 10 mL (5 mL min.) Amniotic fluid in a sterile screw capped container.	4 mL (2 mL min.) Whole blood in 1 Lavender top (EDTA) tube from both parents AND 10 mL (5 mL min.) Amniotic fluid in a sterile screw capped container.	R (2-8°C)	Ship refrigerated. DO NOT FREEZE. Duly filled Form G, Prenatal Genetic testing Consent Form (Form 18) and Physician prescription is mandatory. Samples shall be accepted only from registered genetics clinics under PCPNDT Act.	NGS/Sanger	2 times / month	2:00 PM
766 Beta Thalassemia - beta globin full gene sequencing - Blood	18000	21 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	NGS/Sanger	2 times / month	9.30 AM
767 BRAF mutation analysis (Liquid biopsy/cell free dna- hotspot mutation analysis)	18000	21 Days	Genetics & Genomics	Blood to be collected in cell free dna tubes provided by NeGen	Blood to be collected in cell free dna tubes provided by NeGen	10ml	R (2-8°C)	Clinical history mandatory	NGS/Sanger	All days Except Sunday	9.30 AM
768 Charcot Marie Tooth Disease	22000	6 weeks	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	Next-generation sequencing (NGS)	All days Except Sunday	2:00 PM
769 Charcot Marie Tooth Disease and Demyelinating neuropathy panel	25000	6 weeks	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	Next-generation sequencing (NGS)	All days Except Sunday	2:00 PM
770 Charcot Marie Tooth Disease and Sensory neuropathy panel	25000	6 weeks	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	Next-generation sequencing (NGS)	All days Except Sunday	2:00 PM
771 Chimerism Study Post Bone Marrow Transplant/ engraftment	8000	15 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	2 times/ month	0.5
772 Chimerism Study Pre Bone Marrow Transplant/ engraftment	8000	15 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	2 times/ month	0.5
773 Chromosomal MicroArray - Amniotic	17000	14-21 Days	Genetics & Genomics	Amniotic Fluid	Two sterile falcon	10 mL	A(15-22°C)		Cytogenomic SNP-Microarray	2 times/ month	2:00 PM
774 Chromosomal MicroArray - Peripheral blood.	25000	14-21 Days	Genetics & Genomics	Peripheral Blood	K2/K3 - EDTA Lavender top	3 mL	A(15-22°C)		Cytogenomic SNP-Microarray	2 times/ month	2:00 PM
775 Chromosomal MicroArray - Peripheral blood.High Density 750K	27000	14-21 Days	Genetics & Genomics	Peripheral Blood	K2/K3 - EDTA Lavender top	3 mL	A(15-22°C)		Cytogenomic SNP-Microarray	2 times/ month	2:00 PM
776 Chromosomal Micro-Array - Products of Conception	17000	14-21 Days	Genetics & Genomics	Products of Conception	Sterile container with normal saline and few drops of Inj. Gentamycin. If the foetus is big then skin from inner side of the thigh and arm pit needs to be sent along with few pieces of cord and cord blood if available	10 gms	A(15-22°C)		Cytogenomic SNP-Microarray	2 times/ month	2:00 PM
777 Chromosome Snp Microarray, High Density For Hematological Malignancy	33000	14-21 Days	Genetics & Genomics	Peripheral Blood	K2/K3 - EDTA Lavender top	3 mL	A(15-22°C)		Cytogenomic SNP-Microarray	2 times/ month	2:00 PM

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778	Chromosome Xon Microarray	27000	14-21 Days	Genetics & Genomics	Peripheral Blood	K2/K3 - EDTA Lavender top	3 mL	A(15-22°C)		Cytogenomic XoN-Microarray	2 times/ month	2:00 PM
779	Circulating Cell Free Tumor DNA Analysis	35000	30 Days	Genetics & Genomics	Blood in Streck Tube	Streck tube	10 mL	A(15-22°C)	Clinical history mandatory	Next-generation sequencing (NGS)	All days Except Sunday	2:00 PM
780	Clinical Exome Sequencing	22000	28-35 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Next-generation sequencing (NGS)	All days Except Sunday	2:00 PM
781	Comprehensive genomic profiling (CGP) (500 Genes,TMB, MSI & HRR)	150000	35 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	Clinical history with Previous Histopathology report mandatory	Next-generation sequencing (NGS)	1 time/ month	2:00 PM
782	Comprehensive leukemia gene panel - 57 genes	25000	15 Days	Genetics & Genomics	EDTA BLOOD/Bone Marrow	K2/K3 - EDTA Lavender top	3 mL	A(15-22°C)	Clinical history mandatory	Next-generation sequencing (NGS)	2 times/ month	2:00 PM
783	Comprehensive Myeloid Panel-NGS	35000	3-4weeks	Genetics & Genomics	EDTA, extracted DNA	K2/K3 - EDTA Lavender top / Sterile Container		2-8°C	Clinical history mandatory	Next-generation sequencing (NGS)	1 time/ Month	
784	Comprehensive Solid Cancer Analysis	35000	3-4weeks	Genetics & Genomics	Formalin fixed paraffin embedded tissue block	Tissue Block		2-8°C	Clinical history mandatory	Next-generation sequencing (NGS)	1 time/ Month	
785	Familial Disorders Panel (NGS)	25000	32 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	Next-generation sequencing (NGS)	1 time/ month	2:00 PM
786	Fragile X (FMR1) Mutation Screen	8000	4 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)		PCR & Fragment analysis	2 times / week	0.375
787	Friedreich's Ataxia Mutation Analysis	8500	15 Days	Genetics & Genomics	EDTA Whole Blood	Whole Blood in EDTA - Lavender top (3 mL)	3 mL	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	2 times/ month	2:00 PM
788	Karyotyping - Bone-Marrow	6500	14 Days	Genetics & Genomics	Sodium Heparin - Bone marrow aspirate	Sod Heparin - Green top	3 mL	A(15-22°C)		Conventional Karyotyping	All days Except Sunday	2:00 PM
789	Karyotyping - Peripheral blood (Suspected/proven malignancy)	6000	14 Days	Genetics & Genomics	Sodium Heparin - Bone marrow aspirate	Sod Heparin - Green top	3 mL	A(15-22°C)		Conventional Karyotyping	All days Except Sunday	2:00 PM
790	Karyotyping - Fetal Blood	4200	14 Days	Genetics & Genomics	Cord blood	Sod Heparin - Green top	3 mL	A(15-22°C)		Conventional Karyotyping	All days Except Sunday	2:00 PM
791	Karyotyping - Peripheral Blood for Couple	7500	14 Days	Genetics & Genomics	Sodium Heparin Blood	Sod Heparin - Green top	3 mL	A(15-22°C)		Conventional Karyotyping	All days Except Sunday	2:00 PM
792	Karyotyping - Peripheral Blood for Single Individual	4000	14 Days	Genetics & Genomics	Peripheral Blood	Sod Heparin - Green top	3 mL	A(15-22°C)		Conventional Karyotyping	All days Except Sunday	2:00 PM
793	Karyotyping (Amniotic fluid)	9000	21 Days	Genetics & Genomics	Amniotic Fluid	Two sterile falcon tubes 15 mL size (amniotic fluid)	10 mL	A(15-22°C)		Conventional Karyotyping	All days Except Sunday	2:00 PM
794	Karyotyping-Products of Conception	7500	21 Days	Genetics & Genomics	Products of conception	Normal Saline	>25mg	A(15-22°C)		FISH	All days Except Sunday	2:00 PM
795	NAFLD Marker Test	6000	3 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	2 times/ week	2:00 PM
796	NGS HRD Gene Panel	95000	30 Days	Genetics & Genomics	FFPE block		NA	R (2-8°C)	Complete Clinical History required	Next-generation sequencing (NGS)	1 time/ month	2:00 PM
797	Stress Cytogenetics for Chromosomal Breakage Syndromes with karyotyping	7500	15 Days	Genetics & Genomics	Sodium Heparin Blood	Sod Heparin - Green top	3 mL	A(15-22°C)		Mitomycin induced chromosomal breakage analysis	2 times/ month	2:00 PM
798	Stress Cytogenetics for Chromosomal Breakage Syndromes without karyotyping	5500	15 Days	Genetics & Genomics	Peripheral Blood	Sod Heparin - Green top	3 mL	A(15-22°C)		Mitomycin induced chromosomal breakage analysis	2 times/ month	2:00 PM
799	Whole Exome Sequencing	30000	32 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	Next-generation sequencing (NGS)	1 time/ month	2:00 PM
800	Carrier Screening (NGS)	30000	32 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	NGS	1 time/ month	2:00 PM

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801	Carrier Screening (Couple)- (NGS)	60000	32 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	NGS	1 time/ month	2:00 PM
802	Alpha Thalassemia Mutation Detection	5700	15 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	PCR, MLPA	All days Except Sunday	2:00 PM
803	Alpha-1 Antitrypsin, Genotyping (Z,X,M Mutation By PCR)	8000	10 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	1 time/ week	2:00 PM
804	AML Molecular Panel (AML/ETO Quant., PML RARA Quant., INV 16 Quant., c-Kit Mutation - Blood, FLT3 Gene Mutation, NPM1 Mutation, C-KIT Mutation)	21000	10 Days	Genetics & Genomics	EDTA Whole Blood	3x K2/K3 - EDTA Lavender top	3*3 mL	R (2-8°C)	Clinical history mandatory	RT-PCR, Sequencing	3 times/ month	2:00 PM
805	AML Panel (Molecular): FLT3(ITD) by Fragment Analysis, FLT3-TKD, CEBPA, NPM1 by Sequencing	20000	10 Days	Genetics & Genomics	Bone Marrow / Peripheral blood in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	3 times/ month	2:00 PM
806	B-Cell Gene Rearrangement (IGH Clonality)	19000	14 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	K2/K3 - EDTA Lavender top	NA	A(15-22°C)	Clinical history mandatory	Next-generation sequencing (NGS)	2 times/ month	2:00 PM
807	BCR/ABL - Philadelphia Chromosome - Qualitative (Breakpoint Analysis) - PCR	3500	5 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	3 times/ week	9.30 AM
808	BCR/ABL - Philadelphia Chromosome (IS - International Scale) Quantitative	6400	7 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	1 times/ week	9.30 AM
809	BCR/ABL - Philadelphia Chromosome Quantitative by Real time PCR	7000	7 Days	Genetics & Genomics	EDTA Whole Blood / Bone marrow	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	1 times/ week	9.30 AM
810	BCR/ABL 1 -Micro (p230) Quantitative PCR	8500	7 Days	Genetics & Genomics	EDTA BLOOD/Bone Marrow	K2/K3 - EDTA Lavender top	6 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	1 times/ week	9.30 AM
811	BCR/ABL 1 -Minor (p190) Quantitative PCR	7000	7 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	1 times/ week	9.30 AM
812	BCR-ABL Quantitative, MRD Monitor	6500	7 Days	Genetics & Genomics	Whole blood / Bone marrow	1 Lavender Top (EDTA) tube	5 mL (3 mL min.)	R (2-8°C)	Clinical history mandatory	Real Time PCR	1 times/ week	2:00 PM
813	BCR-ABL1 RT-PCR for p210 & p190	12700	7 Days	Genetics & Genomics	Bone Marrow / Peripheral blood in EDTA	K2/K3 - EDTA Lavender top	6 MI	A(15-22°C)		Real Time PCR	1 times/ week	2:00 PM
814	Beta Thalassemia - beta globin full gene sequencing - Aminotic fluid with Maternal cell contamination (MCC)- PCR	18000	15-21 Days	Genetics & Genomics	4 mL (2 mL min.) Whole blood in 1 Lavender top (EDTA) tube from both parents AND 10 mL (5 mL min.) Amniotic fluid in a sterile screw capped container.	4 mL (2 mL min.) Whole blood in 1 Lavender top (EDTA) tube from both parents AND 10 mL (5 mL min.) Amniotic fluid in a sterile screw capped container.	4 mL (2 mL min.) Whole blood in 1 Lavender top (EDTA) tube from both parents AND 10 mL (5 mL min.) Amniotic fluid in a sterile screw capped container.	R (2-8°C)	Ship refrigerated. DO NOT FREEZE. Duly filled Form G, Prenatal Genetic testing Consent Form (Form 18) and Physician prescription is mandatory. Samples shall be accepted only from registered genetics clinics under PCPNDT Act.	Real Time PCR	2 times / month	2:00 PM
815	Beta Thalassemia Mutation Analysis - Blood (common mutations PCR)	6500	15-21 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	1 time / week	9.30 AM
816	BRAF Gene Mutation Analysis-Paraffin Block	6100	6 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		Real Time PCR	All days Except Sunday	9.30 AM
817	BRAF Gene Mutation Analysis(somatic)- Blood	6000	6 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	9.30 AM
818	BRAF V600E Mutation detection	5500	6 Days	Genetics & Genomics	Paraffin Blocks	NA	NA	A(15-22°C)		Real Time PCR	All days Except Sunday	9.30 AM

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819	BRCA 1 & 2 Germline Mutation Analysis/Full Gene Sequencing	22000	28 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Next-generation sequencing (NGS)	All days Except Sunday	2:00 PM
820	BRCA1 & BRCA2 somatic mutation testing	21500	28 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	Clinical history mandatory	Real Time PCR	All days Except Sunday	2:00 PM
821	Calreticulin Mutation	6000	15 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)		PCR Sequencing	2 times/ month	9.30 AM
822	Chimerism Split Cell Analysis - B Cell (cd19)	8000	7 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	4 ml (2 ml min.) Whole blood / Bone marrow in 1 Lavender Top (EDTA) tube. Ship refrigerated. DO NOT FREEZE. Indicate Date of Bone Marrow Transplant; date/Lab number of Pre transplant sample of patient & donor for chimerism registered	PCR & Fragment analysis	1 time/ week	2:00 PM
823	Chimerism Split Cell Analysis - Myeloid Cell (cd15)	8000	7 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	4 ml (2 ml min.) Whole blood / Bone marrow in 1 Lavender Top (EDTA) tube. Ship refrigerated. DO NOT FREEZE. Indicate Date of Bone Marrow Transplant; date/Lab number of Pre transplant sample of patient & donor for chimerism registered	PCR & Fragment analysis	1 time/ week	2:00 PM
824	Chimerism Split Cell Analysis - T Cell (CD3)	8000	7 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	4 ml (2 ml min.) Whole blood / Bone marrow in 1 Lavender Top (EDTA) tube. Ship refrigerated. DO NOT FREEZE. Indicate Date of Bone Marrow Transplant; date/Lab number of Pre transplant sample of patient & donor for chimerism registered	PCR & Fragment analysis	1 time/ week	2:00 PM
825	Chimerism Study Pre Bone Marrow Transplant/engraftment - Donor & Recipient	16000	15 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL each for donor and recipient	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	2 times/ month	2:00 PM
826	c-Kit Mutation - Blood	6500	15 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)		PCR Sequencing	2 times/ month	9.30 AM
827	c-Kit Mutation (GIST) - Tissue	10000	15 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	Clinical history mandatory	PCR Sequencing	2 times/ month	9.30 AM
828	CLL Mutation detection comprehensive Panel	7500	22 Days	Genetics & Genomics	EDTA-Peripheral blood/Bone marrow aspirate	2x K2/K3 - EDTA Lavender top	3-5 mL	A(15-22°C)		PCR, MLPA	All days Except Sunday	2:00 PM
829	CLL Prognostication Gene Panel - NGS	24000	22 Days	Genetics & Genomics	EDTA-Peripheral blood/Bone marrow aspirate	2x K2/K3 - EDTA Lavender top	3-5 mL	A(15-22°C)	Clinical history and confirmation report to be accompanied	Next-generation sequencing (NGS)	All days Except Sunday	2:00 PM
830	Colon Cancer Profile 1: KRAS, NRAS, BRAF(ASO-PCR), PIK3CA mutation by Sanger Sequencing,	25000	15 Days	Genetics & Genomics	Tissue in normal saline/Paraffin block	Biopsy container	NA	A(15-22°C)	Clinical history with Previous Histopathology report mandatory	PCR Sequencing	2 times/ month	2:00 PM
831	Colon Cancer Profile 2: KRAS, NRAS by Sanger Sequencing, BRAF(ASO-PCR) & Microsatellite Instability Index[MLH-1,MSH-2,MSH-6,PMS- 2] by PCR	30000	15 Days	Genetics & Genomics	Tissue in normal saline/Paraffin block	Biopsy container	NA	A(15-22°C)	Clinical history with Previous Histopathology report mandatory	PCR, Sanger Sequencing, & IHC	2 times/ month	2:00 PM
832	CYP2C19 GENOTYPING (Clopidogrel/plavix- Gene mutation/resistance)	9000	72 Hours	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	3 times/ week	NA
833	CYP2C9 Genotyping Assay by Accutype CP	38000	12 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	A(15-22°C)	Clinical history required	PCR-RFLP	1 time/ month	2:00 PM
834	CYP3A4*22 Genotyping	7500	21 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	1 time/ month	2:00 PM
835	Cystic fibrosis gene Mutation (F508,G551D/R553X,G542X)	13000	15 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	2 times/ week	2:00 PM
836	DMD/ BMD - (Duchenne / Becker Muscular Dystrophy) - 18 exons	7000	15 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	This test is indicated for males with a clinical diagnosis or symptoms of Duchenne or Becker muscular dystrophy	PCR-MLPA	2 times/ month	2:00 PM

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837	DMD/BMD (Duchenne / Becker Muscular Dystrophy)-79 exons	16000	15 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	This test is indicated for males with a clinical diagnosis or symptoms of Duchenne or Becker muscular dystrophy and for female relatives.	PCR, MLPA	2 times/ month	2:00 PM
838	DMD-Test (Duchenne Muscular Dystrophy) - Amniotic fluid	20000	15 Days	Genetics & Genomics	Amniotic Fluid	Sterile container	20 ml	R (2-8°C)	Clinical history mandatory	PCR, MLPA	2 times/ month	2:00 PM
839	Dystrophin Gene Mutation - MLPA/Sanger	8500	30 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Next-generation sequencing (NGS)	All days Except Sunday	2:00 PM
840	Dystrophin Gene Mutation - NGS	25000	30 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Next-generation sequencing (NGS)	All days Except Sunday	2:00 PM
841	EGFR Mutation Detection - Real time PCR (Exon 18,19,20,21), T790M	8500	15 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	Clinical history mandatory	Real Time PCR	2 times/ month	9.30 AM
842	Endocrine cancers - NGS	30000	30-40 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Next-generation sequencing (NGS)	1 time/month	2:00 PM
843	Factor V Leiden -Mutation Detection	5700	48 Hours	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	3 times/ week	NA
844	FIP1L1-PDGFR Gene Rearrangement	10000	14 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory. Specimen to reach within 24 hrs	Real Time PCR	2 times/ month	2:00 PM
845	FLT3 Gene mutation (ITD, D835Y) Detection	4500	7 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)		Real Time PCR	1 time/ week	0.375
846	FLT3 Gene mutation ITD Detection with allele burden & TKD Mutation(D835)	6500	10 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)		PCR & Fragment analysis	1 time/ week	0.375
847	GCV(Gancyclovir drug Resistance by Sequencing)	7500	12 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	1 time/ week	2:00 PM
848	Gilbert's Syndrome Gene Sequencing (UGT1A1 Gene Polymorphism)	7000	3 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	2 times/ week	2:00 PM
849	Glucose-6 Phosphate Dehydrogenase (G6PD) Gene Mutations	5500	15 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	2 times/ week	2:00 PM
850	Haptoglobin - Genotype	5000	7 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	A(15-22°C)		PCR/RFLP	1 time/ week	2:00 PM
851	HbE mutation analysis (Glu-26-lys)	4500	9 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	1 time/ week	2:00 PM
852	Hemochromatosis (HFE) Gene Mutation	7500	7 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	All days Except Sunday	0.375
853	HLA Celiac Disease DR-DQB1- DQA1	7000	7 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory. Do not Freeze	SSP PCR	1 time/ week	2:00 PM
854	HRAS	9000	7 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		PCR Sequencing	1 time/ week	2:00 PM
855	Huntington Disease - Mutation Analysis CAG Repeats	6000	15 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	2 times/ month	2:00 PM
856	IDH 1&2 Mutation Analysis	8000	15 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	Clinical history with Previous Histopathology report mandatory	PCR Sequencing	2 times/ month	2:00 PM
857	IG VH Gene Mutation Detection	13000	15 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory. Do not Freeze	PCR Sequencing	2 times/ month	2:00 PM
858	IL28B Genotyping	5500	3 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory. Do not Freeze	Real Time PCR	All days Except Sunday	2:00 PM
859	Imatinib Resistance Mutation Analysis (IRMA) or Mutation detection in the ABL kinase domain	9000	8 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	1 time / week	2:00 PM
860	Inv 16 (p13q22) Gene Rearrangement Qualitative PCR	6200	7 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	1 time / week	2:00 PM
861	JAK2 (V617F) Mutation Analysis - PCR with Allele burden	6500	3 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	0.375

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
862	JAK2 exon 12-15 Mutation	6500	6 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)		PCR Sequencing	All days Except Sunday	0.375
863	KRAS + NRAS + BRAF- Full Gene Mutation Analysis	21000	15 Days	Genetics & Genomics	Tissue or Paraffin blocks	Biopsy container / Slide mailer / cardboard box	NA	A(15-22°C)	Clinical history with Previous Histopathology report mandatory	PCR Sequencing	2 times/ month	0.375
864	Liquid Biopsy -117 Gene test	50000	25 Days	Genetics & Genomics	Peripheral Blood	Streck Tube	10 mL	A(15-22°C)	Clinical history mandatory	Next-generation sequencing (NGS)	All days Except Sunday	2:00 PM
865	Lynch Syndrome/HNPCC gene panel	25000	30 Days	Genetics & Genomics	Peripheral blood	EDTA Tube	6ml	R (2-8°C)	Sample should be transported in appropriate temperature	Next-generation sequencing (NGS)	1 time/ month	2:00 PM
866	MATERNAL CELL CONTAMINATION (MCC) CHECK IN PRENATAL DNA-QF-PCR	4500	3 Days	Genetics & Genomics	Amniotic Fluid/ CVS/ Peripheral Venous Blood/ Cord blood	Sterile Container		2-8°C		QF-PCR (Fragment Analysis)		
867	Maternal cell contamination (MCC) -QF-PCR	4500	3 Days	Genetics & Genomics	Amniotic Fluid/ CVS/ Peripheral Venous Blood/ Cord blood/ POC	Sterile Container		2-8°C		QF-PCR (Fragment Analysis)		
868	MDS prognostication and risk stratification gene panel	38000	28 Days	Genetics & Genomics	Bone Marrow / Peripheral blood in EDTA	K2/K3 - EDTA Lavender top	3 MI	A(15-22°C)	Clinical history mandatory	Next-generation sequencing (NGS)	1 time/ month	2:00 PM
869	MPL Mutation Detection (Myeloproliferative Leukemia 1)	7000	7 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)		PCR Sequencing	1 time/ week	2:00 PM
870	MPN Extended 1: JAK2 V617F, MPL W515 mutation (ASO-PCR), CALR (exon 9) (sequencing)	14500	7 Days	Genetics & Genomics	Bone Marrow / Peripheral blood in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	1 time/ week	2:00 PM
871	MPN Extended 2: JAK2(exon 12), MPL W515 mutation (ASO-PCR), CALR (exon 9) (sequencing)	23500	9 Days	Genetics & Genomics	Bone Marrow / Peripheral blood in EDTA	2*K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)		PCR Sequencing	1 time/ week	2:00 PM
872	MPN Panel: BCR-ABL1 by Qualitative PCR, JAK2 (Exon- 14(V617F) & Exon -12), CALR, MPL	16000	9 Days	Genetics & Genomics	Peripheral Blood	2x K2/K3 - EDTA Lavender top	2x 3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	1 time/ week	2:00 PM
873	MSI Analysis (Microsatellite stability Index)	12000	9 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		PCR Sequencing	1 time/ week	2:00 PM
874	MSI Analysis (Microsatellite stability Index)	12000	9 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		PCR Sequencing	1 time/ week	2:00 PM
875	MTHFR - Methylene tetra hydro folate Reductase (C677T, A1298C) Mutation Detection	6000	2 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	3 times/ week	0.375
876	MYD88 - Mutation Analysis	10000	10 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	1 time/ week	0.375
877	NARP (Neurogenic Ataxia Retinitis Pigmentosa) - Blood	8000	15 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Real time pcr	2 times/ month	2:00 PM
878	Next Generation Sequence Based Testing	22000	28 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA	3 mL	R (2-8°C)	R (2-8°C)	NGS	1 time/ month	2:00 PM
879	NIPT test for Fetal Trisomy13,18,21 and other chromosomal aneuploidy	15000	15 Days	Genetics & Genomics	Blood in Streck Tube	Lavender top	10 mL	A(15-22°C)	Clinical history mandatory with duly filled NIPT Form	Next-generation sequencing (NGS)	All days Except Sunday	2:00 PM
880	NOTCH 3 Gene Cadasil (Deletion - duplication test)	35000	30 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Next-generation sequencing (NGS)	1 time/ month	2:00 PM
881	NPM1 Mutation Detection	4200	10 Days	Genetics & Genomics	EDTA Whole Blood / Bone marrow	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		PCR & Fragment analysis	1 time/ week	0.375
882	NRAS Mutation Analysis	8500	6 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)		PCR Sequencing	3 times/ week	0.375
883	NUDT15 Gene Polymorphism	8000	5 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	2 times/ week	2:00 PM

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884 PDGFR - A (Platelet Derived Growth Factor Receptor - alpha) - Gene Rearrangement (FIP1L1- PDGFR-A) - PCR	11000	10 Days	Genetics & Genomics	EDTA Whole Blood / Bone marrow	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	3 times/ month	2:00 PM
885 PDGFR - B (Platelet Derived Growth Factor Receptor - beta) - Gene Rearrangement - PDGFRB- ETV6 t(5;12) - PCR	7900	10 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	3 times/ month	2:00 PM
886 PDGFRA Mutation Analysis-Solid Tumors (including GIST)	10500	10 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	Clinical history with Previous Histopathology report mandatory	PCR Sequencing	3 times/ month	2:00 PM
887 PIK3CA Gene Mutations - Solid Tumors	6500	9 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	Clinical history with Previous Histopathology report mandatory	PCR Sequencing	All days Except Sunday	2:00 PM
888 Plasminogen Activator Inhibitor-1 (PAI-1) / SERPINE-1, 4G/5G Genotyping	15000	8 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	1 time/ week	2:00 PM
889 PML/RARA t(15:17) Gene rearrangement Quantitative - PCR	6000	3 Days	Genetics & Genomics	EDTA Whole Blood / Bone marrow	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	3 times/ week	9.30 AM
890 PML/RARA t(15:17) Qualitative - PCR	6000	72 Hours	Genetics & Genomics	EDTA Whole Blood / Bone marrow	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	9.30 AM
891 Prader-Willi /Angelman Syndrome - PCR	9900	15 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	Methylation Specific - PCR	2 times/ month	2:00 PM
892 Prothrombin (Factor II) Gene Mutation - G20210A	6500	24 Hours	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	0.375
893 Qualitative PCR-AML-ETO/t(8;21)	7500	3 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	All days Except Sunday	2:00 PM
894 RET Gene -Medullary Thyroid Carinoma Mutation Detection Sequencing method-6 Exons	21300	14 Days	Genetics & Genomics	Peripheral Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	All days Except Sunday	2:00 PM
895 Rett Syndrome MECP2 Sequencing - Blood	8000	10 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	All days Except Sunday	2:00 PM
896 RT-PCR for AML/ETO Quantitative	8000	4 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	2 times/ week	2:00 PM
897 RT-PCR for Inv (16) Quantitative	8000	4 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	2 times/ week	2:00 PM
898 SCA 1 (Spinal Cerebral Ataxia Type -1)	3500	9 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	1 time/ week	2:00 PM
899 SCA 12 (Spinal Cerebral Ataxia Type -12)	3500	9 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	1 time/ week	2:00 PM
900 SCA 2 (Spinal Cerebral Ataxia Type -2)	4000	9 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	1 time/ week	2:00 PM
901 SCA 3 (Spinal Cerebral Ataxia Type 3)	3500	9 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	1 time/ week	2:00 PM
902 SCA 6 (Spinal Cerebral Ataxia Type 6)	3500	9 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	1 time/ week	2:00 PM
903 SCA 7 (Spinal Cerebral Ataxia Type 7)	4500	9 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	1 time/ week	2:00 PM
904 SCA1, 2, 3, 6, 7, 12 and 17	14500	9 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	1 time/ week	2:00 PM
905 SCA10 (Spinal Cerebral Ataxia Type-10)	3500	9 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	All days Except Sunday	2:00 PM
906 SCA17 (Spinal Cerebral Ataxia Type-17)	4000	9 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	1 time/ week	2:00 PM

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907	Sickle Cell DNA PCR	4000	4 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	0.375
908	SMA (Spinal Muscular Atrophy) gene – SMN microdeletion	3700	11 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	All days Except Sunday	2:00 PM
909	Somatic cancer mutation(hotspot tumor) panel	35000	25 Days	Genetics & Genomics	Tissue/Paraffin Blocks/ Slides	NA	NA	NA		Next-generation sequencing (NGS)	All days Except Sunday	2:00 PM
910	Somatic Gene Mutation Panel - 270 Genes	48500	25 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	Clinical history with Previous Histopathology report mandatory	Next-generation sequencing (NGS)	All days Except Sunday	2:00 PM
911	T-Cell Gene Rearrangement	19000	15 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C) / R(2-8°C)	Clinical history with Previous Histopathology report mandatory	PCR Sequencing	2 times/ month	2:00 PM
912	TEL/AML -Qualitative PCR	5500	15 Days	Genetics & Genomics	EDTA Whole Blood/ Bone marrow in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	All days Except Sunday	2:00 PM
913	Tumour Mutation Burden NGS	41000	30 Days	Genetics & Genomics	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	Clinical history with Previous Histopathology report mandatory	Next-generation sequencing (NGS)	1 time/ month	2:00 PM
914	Warfarin Sensitivity (CYP2C9*2,CYP2C9*3 &VKORC1 Mutation)	12000	5 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	3 times/ week	2:00 PM
915	Wilson Disease (ATP7 B Gene Mutation) full gene sequencing	30000	30 Days	Genetics & Genomics	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	Next-generation sequencing (NGS)	All days Except Sunday	2:00 PM
916	Y Chromosome Microdeletion	8200	5 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	PCR & Fragment analysis	All days Except Sunday	0.375
917	B-ALL: BCR-ABL1 RT-qPCR for p210 & p190 , ABL1 kinase domain mutation (sequencing)	21700	5 Days	Genetics & Genomics	Bone Marrow / Peripheral blood in EDTA	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	RT-PCR, Sequencing	1 times/ week	2:00 PM
918	Tacrolimus Genotyping (CYP3A5)	5500	4 Days	Genetics & Genomics	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	All days Except Sunday	2:00 PM
919	Absolute Basophil Count (ABC)	200	4 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Automated 5-part hematology analyzer / Microscopy	Daily	NA
920	Absolute Eosinophil Count (AEC)	200	4 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Automated 5-part hematology analyzer / Microscopy	Daily	NA
921	Absolute Lymphocyte Count (ALC)	200	4 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Automated 5-part hematology analyzer / Microscopy	Daily	NA
922	Absolute Monocyte Count (AMC)	200	4 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Automated 5-part hematology analyzer / Microscopy	Daily	NA
923	Absolute Neutrophil Count (ANC)	200	4 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Automated 5-part hematology analyzer / Microscopy	Daily	NA
924	Activated Partial Thromboplastin Time (aPTT)	550	4 Hours	Hematology	Sodium Citrate Plasma	3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate	Clot Based	Daily	NA

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925 Activated Partial Thromboplastin Time (aPTT) with Mixing Studies	4000	24 Hours	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	6 mL Whole blood in 2 Blue Top (Sodium Citrate) tubes. Mix thoroughly by inversion. Transport to Lab within 4 hours. If this is not possible, make PPP within 1 hour of collection as follows: Centrifuge sample at 3600 rpm for 15 min. & transfer supernatant to a clean plastic tube. Centrifuge this supernatant again at 3600 rpm for 15 min. & finally transfer the supernatant (PPP) to 1 labelled clean plastic screw capped vial. FREEZE IMMEDIATELY. Ship frozen. DO NOT THAW. Overnight fasting is preferred. It is recommended that patient discontinues Heparin for 1 day and Oral Anticoagulants for 7 days prior to sampling as these drugs may affect test results. Discontinuation should be with prior consent from the treating Physician.	Clot Based	Daily	2:00 PM
926 Activated Protein C Resistance (APCR)	4500	6 Hours	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate	Clot Based	1 times/week	2:00 PM
927 ADAMTS13 activity assay	23500	7 Days	Hematology	Sodium Citrate Plasma	2 x 3.2% Sod. Citrate - Blue top	3 mL	F (-20°C)	3 mL Whole blood in 1 Blue Top (Sodium Citrate) tube. Mix thoroughly by inversion. Transport to Lab within 4 hours. If this is not possible, make PPP within 1 hour of collection as follows: Centrifuge sample at 3600 rpm for 15 min. & transfer supernatant to a clean plastic tube. Centrifuge this supernatant again at 3600 rpm for 15 mins. & finally transfer the supernatant (PPP) to 1 labelled, clean plastic screw capped vial. FREEZE IMMEDIATELY. Ship frozen. DO NOT THAW. Overnight fasting is preferred.	Chemiluminescent Immunoassay	1 time/week	2:00 PM
928 Alpha Naphthyl Acetate Esterase (ANAE)	1000	6 Days	Hematology	Bone Marrow / Peripheral Blood/ Bone Marrow Smears	K2/K3 - EDTA Lavender top / glass slide	3 mL	A(15-22°C) / R(2-8°C)		Cytochemistry Special Stains	1 time/ week	2:00 PM
929 ALPS (Auto immune Lymphoproliferative syndrome) Screening /Double Negative T Cell analysis	8500	2 Days	Hematology	Peripheral Blood	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	3 mL	R (2-8°C)		Flow Cytometry	3 times/ week	2:00 PM
930 Anti A Titre (IgG & IgM)	2000	Same Day	Hematology	Peripheral blood & Serum	K2/K3 - EDTA Lavender top and Plain - Red top	3 mL, 4 mL	R (2-8°C)		Gel Card	All days Except Sunday	2:00 PM
931 Anti B Titre (IgG & IgM)	2000	Same Day	Hematology	EDTA Whole Blood & Serum	K2/K3 - EDTA Lavender top and Plain - Red top	3 mL, 4 mL	R (2-8°C)		Gel Card	All days Except Sunday	2:00 PM
932 Anti Thrombin (AT III) Activity - Functional	3100	48Hours	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	F (-20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate	Immunoturbidimetry	3 times/ week	2:00 PM
933 Anti Thrombin III Antigen	8000	1 week	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	F (-20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate	Immunoturbidimetry	one time/ week	2:00 PM
934 Blood Grouping and Typing (ABO and Rh) - Tube agglutination	250	4 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Erythrocyte Magnetized Technology / Tube Agglutination	Daily	NA
935 Bone Marrow Aspirate Morphological Examination	1200	48 Hours	Hematology	Bone marrow & BM smears	K2/K3 - EDTA Lavender top & Glass slides	3 mL	A(15-22°C) / R(2-8°C)	Clinical history mandatory	Staining and Microscopy	All days Except Sunday	2:00 PM
936 Bone Marrow Biopsy	2200	4 Days	Hematology	Bone marrow biopsy	Sterile container with FMA (Formalin Mercuric chloride and Glacial Acetic Acid)	NA	A(15-22°C)	Clinical history mandatory	Microscopy	All days Except Sunday	2:00 PM

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937	Bone Marrow Biopsy Procedure and Report	11000	4 Days	Hematology	Bone marrow & BM smears	K2/K3 - EDTA Lavender top	3 mL	A(15-22°C)	Clinical history mandatory	Microscopy - Leishman-Giemsa - Iron stain	All days Except Sunday	2:00 PM
938	Bone Marrow Slide Review	1000	48 Hours	Hematology	BM Smears	Glass slides & K2/K3 - EDTA Lavender top	NA	A(15-22°C)	Clinical history mandatory	Microscopy	All days Except Sunday	2:00 PM
939	CD3 COUNTS	1500	12 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
940	CD4 & CD8 lymphocyte subsetting (CD45+/CD3+/ CD4+ /CD8+)	2500	12 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
941	CD4 & CD8 lymphocyte subsetting (CD45+/CD3+/ CD4+ /CD8+) - Body fluid	3000	12 Hours	Hematology	BAL	Sterile Container	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
942	CD4 COUNTS	1500	12 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Flow Cytometry	All days Except Sunday	2:00 PM
943	Coagulation Screening - Suspected DIC (PT, aPTT, INR, Fibrinogen, D-Dimer, FDP, Hemogram)	4500	12 Hours	Hematology	Peripheral Blood / Citrated Plasma	K2/K3 - EDTA Lavender top & 3.2% Sod. Citrate - Blue top / plain vial	3 mL each	R(2-8°C) / F(- 20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate.Clinical history mandatory	Refer Individual Test	Daily	NA
944	Coagulation Screening profile (PT, aPTT, INR, Fibrinogen, Platelet Count, Thrombin Time)	2500	12 Hours	Hematology	EDTA Whole Blood & Citrated Plasma	K2/K3 - EDTA Lavender top & 3.2% Sod. Citrate - Blue top / plain vial	3 mL each	R(2-8°C) / F(- 20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate. Drug history mandatory	Refer Individual Test	Daily	NA
945	Complete Blood Count/Complete Blood picture	300	4 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Automated 5-part hematology analyzer / Microscopy	Daily	NA
946	Complete Hemogram (CBC+ESR+PS)	450	6 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Automated 5-part hematology analyzer / Microscopy	Daily	NA
947	Coombs Test - Direct (Gel Agglutination)	550	4 Hours	Hematology	Peripheral Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Gel Card Method	All days Except Sunday	NA
948	Coombs Test - Indirect (Gel Agglutination)	550	4 Hours	Hematology	EDTA Whole Blood and Serum	Plain - Red top/ SST - Yellow top & K2/K3 - EDTA Lavender top	3 mL & 4 mL	R (2-8°C)		Gel Card Method	All days Except Sunday	NA
949	Cryoglobulin-Qualitative	1500	7 Days	Hematology	Peripheral Blood & Serum	Plain - Red top & K2/K3 - EDTA Lavender top	3 mL & 4 mL	A(15-22°C)		Precipitation method	1 time/ week	2:00 PM
950	CSF / Body fluids Analysis for hematologic malignancies	650	24 Hours	Hematology	CSF / Body fluids	Sterile Container	2 mL	R (2-8°C)		Microscopy	All days Except Sunday	NA
951	Cytochemistry special stains (MPO, PAS, NSE, CAE, Perl's)	2200	36Hours	Hematology	Bone Marrow / Peripheral Blood/ Bone Marrow Smears	K2/K3 - EDTA Lavender top / glass slide	3 mL	A(15-22°C) / R(2-8°C)		Staining and Microscopy	All days Except Sunday	2:00 PM
952	D-Dimer Quantitative	1100	4 Hours	Hematology	Sodium Citrate Plasma	3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Send at least 3 mL separated Plasma	CLIA	Daily	NA
953	Erythrocyte Sedimentation Rate (ESR) -Westergren's Method	150	2 Hours	Hematology	Peripheral Blood	3.8% Sod Citrate - Black top or K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Modified Westergren's	Daily	NA
954	Factor II (Prothrombin) Activity	6000	48 Hours	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate. Drug history mandatory	Clot Based	1 time/ week	2:00 PM
955	Factor IX (Anti-Hemophilia B) Activity	2200	48 Hours	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Clinical history mandatory	Clot Based	3 times/ week	NA

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
956	Factor V (Proaccelerin) Activity	3600	72 Hours	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate. Drug history mandatory	Clot Based	2 times/ week	NA
957	Factor VII (Proconvertin) Activity	3600	72 Hours	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate. Drug history mandatory	Clot Based	2 times/ week	NA
958	Factor VIII (Anti-Hemophilia A) Functional Activity	2500	72 Hours	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Clinical history mandatory	Clot Based	2 times/ week	NA
959	Factor X (Stuart Prower) Factor functional activity	5000	72 Hours	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Clinical history mandatory	Clot Based	1 time/ week	2:00 PM
960	Factor XI (Rosenthal) Functional Activity	4000	72 Hours	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate. Drug history mandatory	Clot Based	1 time/ week	2:00 PM
961	Factor XII (Hageman) Activity	4000	72 Hours	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate. Drug history mandatory	Clot Based	1 time/ week	2:00 PM
962	Factor XIII Activity (Qualitative) - Urea clot lysis test	1500	72 Hours	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate.Clinical history mandatory	Clot Based	1 time/ week	2:00 PM
963	Fibrin Degradation Products (FDP)	1200	4 Hours	Hematology	Sodium Citrate Plasma	3.2% Sod. Citrate - Blue top	1.5 mL	R(2-8°C) / F(- 20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate	Latex Agglutination	Daily	NA
964	Fibrinogen (Clotting Method of Clauss)	1000	4 Hours	Hematology	Sodium Citrate Plasma	3.2% Sod. Citrate - Blue top	1.5 mL	R(2-8°C) / F(- 20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate. Drug history mandatory	Clotting Method of Clauss	Daily	NA
965	Fibrinogen Degradation Products(FDP), Blood	1100	4 Hours	Hematology	3 mL Whole blood	Blue Top (Sodium Citrate) tube.	3 mL		Mix thoroughly by inversion. Transport to Lab within 4 hours. If this is not possible, make PPP within 1 hour of collection as follows: Centrifuge sample at 3600 rpm for 15 min. & transfer supernatant to a clean plastic tube. Centrifuge this supernatant again at 3600 rpm for 15 mins. & finally transfer the supernatant (PPP) to 1 labelled, clean plastic screw capped vial. FREEZE IMMEDIATELY. Ship frozen. DO NOT THAW. Overnight fasting is preferred.	Latex Agglutination	Daily	2:00 PM
966	Ham's Test (For PNH Screen) - Acidified Serum lysis test	1300	48 Hours	Hematology	EDTA Whole Blood and Serum	K2/K3 - EDTA Lavender top & Plain - Red top / SST - Yellow top	3 mL & 4 mL	R (2-8°C)		Acidified Serum lysis	All days Except Sunday	2:00 PM
967	Hematocrit / Packed cell volume / PCV	200	4 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Coulter principle	Daily	NA
968	Hemoglobin	160	3 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Cyanmeth-Hb	Daily	NA
969	Hemoglobin Variant Analysis with RBC indices (Hemoglobin(Hb) electrophoresis)	1000	48 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	History form (Mandatory)	HPLC/ Gel Electrophoresis	All days Except Sunday	0.625
970	HEPARIN INDUCED THROMBOCYTOPENIA (HIT); ANTI PLATELET FACTOR 4-HEPARIN (PF4-H), IgG QUANTITATIVE	15000	4 Days	Hematology	Sodium Citrate Plasma	Blue Top (Sodium Citrate) tube	3 mL	F (-20°C)	3 mL Whole blood in 1 Blue Top (Sodium Citrate) tube. Mix thoroughly by inversion. Transport to Lab within 4 hours. If this is not possible, make PPP within 1 hour of collection as follows: Centrifuge sample at 3600 rpm for 15 min. & transfer supernatant to a clean plastic tube. Centrifuge this supernatant again at 3600 rpm for 15 mins. & finally transfer the supernatant (PPP) to 1 labelled, clean plastic screw capped vial. FREEZE IMMEDIATELY. Ship frozen. DO NOT THAW. Overnight fasting is preferred. Duly filled Coagulation Requisition Form (Form 15) is mandatory.	CLIA	2 times/ week	11:00 AM
971	Leishmania Donovanii (LD) Bodies Detection	1150	3 Days	Hematology	Peripheral blood, Splenic aspirate, Bone marrow or Smear	K2/K3 - EDTA Lavender top	3 mL	A(15-22°C)		Microscopy	All days Except Sunday	2:00 PM

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972	Lupus Anticoagulant by DRVVT (LA-dRVVT)	1800	24 Hours	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 ml	F (-20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate	DRVVT	Daily	2:00 PM
973	Lupus Anticoagulant Screening & Confirmation	2100	24 Hours	Hematology	Sodium Citrate Plasma	2 x 3.2% Sod. Citrate - Blue top	3 ml	F (-20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate	DRVVT	Daily	2:00 PM
974	Lymphocyte subset enumeration with 56/16 (B/T/NK(56/16+) quantification) - CD3, CD4, CD8, CD19, CD56, CD45, CD16	5000	48 Hours	Hematology	Peripheral Blood	10 x K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Flow Cytometry	3 times/ week	2:00 PM
975	Malaria - Smear Examination (Screening by Microscopy-Thick & Thin Smears)	290	8 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	A(15-22°C) / R(2-8°C)		Staining and Microscopy	Daily	5:00 PM
976	Malaria Detection by QBC Method	475	24 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	A(15-22°C) / R(2-8°C)		QBC	All days Except Sunday	5:00 PM
977	Malarial Antibody detection (Pl.vivax & Pl.falciparum)	500	3 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Lateral flow - Immuno Chromatography - pLDH	Daily	5:00 PM
978	Malarial Antigen detection (Pl.vivax & Pl.falciparum)	750	3 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Lateral flow - Immuno Chromatography - pLDH	Daily	5:00 PM
979	Microfilaria - Smear Examination	500	4 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Staining and Microscopy	Daily	2:00 PM
980	Peripheral Smear	150	8 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Microscopy	Daily	NA
981	Platelet Count	275	4 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Automated 5-part hematology analyzer / Microscopy	Daily	NA
982	Protein C Antigen	5000	2 Days	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	F (-20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate	Chromogenic Assay	3 times/ week	2:00 PM
983	Protein C Functional Activity	4000	2 Days	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	F (-20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate	Clot Based	3 times/ week	2:00 PM
984	Protein S Antigen - Free	5200	2 Days	Hematology	Sodium Citrate Plasma	Two vials of 3.2% Sod. Citrate - Blue top	3 mL	F (-20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate	Clot Based	3 times/ week	2:00 PM
985	Protein S Functional Activity	4000	2 Days	Hematology	Sodium Citrate Plasma	3.2% Sod. Citrate - Blue top	2.7 mL (Send at least 3 mL separate Plasma)	F (-20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate	Clot Based	3 times/ week	2:00 PM
986	Prothrombin Time (PT) and INR	375	2 Days	Hematology	Sodium Citrate Plasma	3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Clinical history mandatory	Immunoassay	Daily	NA
987	Prothrombin Time (PT) and INR	480	2 Days	Hematology	Sodium Citrate Plasma	3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Clinical history mandatory	Immunoassay	Daily	NA
988	PT with Mixing Studies	2500	2 Days	Hematology	Sodium Citrate Plasma	Sod Citrate Green top	3 mL	F (-20°C)		Clot Based	Daily	NA
989	Reticulocyte Count	400	4 Hours	Hematology	Sodium Citrate Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Clot Based	All days Except Sunday	0.75
990	RETICULOCYTE PRODUCTION INDEX (RPI)	450	4 Hours	Hematology	Sodium Citrate Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Clot Based	Daily	NA
991	Rh Antibody Titre (Anti D/Coomb's titre-Automated)	900	6 Hours	Hematology	Sodium Citrate Plasma	K2/K3 - EDTA Lavender top and Plain - Red top	3 mL, 4 mL	R (2-8°C)		Clotting Method of Clauss	All days Except Sunday	2:00 PM
992	Sickling test	275	4 Hours	Hematology	Peripheral Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Methylene Stain & Microscopy	All days Except Sunday	2:00 PM

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993 Thrombin Time	900	6 Hours	Hematology	EDTA Whole Blood	3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate	Automated 5-part hematology analyzer / Microscopy/ calculation	Daily	NA
994 Total Leukocyte Count (TLC)	250	6 Hours	Hematology	EDTA Whole Blood & Serum	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Gel Card Method	Daily	NA
995 Total Leukocyte Count and Differential Counts	300	6 Hours	Hematology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	A(15-22°C) / R(2-8°C)		Deoxygenation /Microscopy	Daily	NA
996 Von Willebrand Factor (vWF) Antigen	9000	6 Hours	Hematology	Sodium Citrate Plasma	3.2% Sod. Citrate - Blue top	3 mL	R(2-8°C) / F(- 20°C)	Separated (double centrifuged) Citrated Plasma from blood collected in 3.2% Sod. Citrate	Clot Based	1 time/ week	2:00 PM
997 Anti Phospholipid Antibody Syndrome - APLA profile-1 (Lupus Anticoagulant - dRVVT screen and confirmation, Cardiolipin IgG & IgM Abs, beta2glycoprotein1 IgG & IgM)	5000	24 Hours	Hematology	Sodium Citrate Plasma	Plain - Red top / SST - Yellow top & Double centrifuged plasma (Platelet poor plasma)	Two aliquots of 1.5 ML EACH (1.0 ML) + 2.0 ML SERUM (1.0 ML)	Citrated Plasma - F (Freeze Immediately at -20°C) / Serum - R (2-8°C)	Overnight fasting is preferred. Provide clinical history. It is recommended that patient discontinues Heparin for 1 day and Oral Anticoagulants for 7 days prior to sampling as these drugs may affect test results. Discontinuation should be with prior consent from the treating Physician.	ELFA	Daily	2:00 PM
998 Semen Analysis Sperm DNA Fragmentation Assay	7000	3 Days	Hematology	Semen	Sterile screw capped container	1-3 mL	F (-20°C)	Clinical history mandatory	TUNEL Assay, Fluorescent microscopy	All days Except Sunday	2:00 PM
999 Thrombo Check Panel Basic (Protein C functional; Free Protein S antigen; Antithrombin III)	7600	24 Hours	Hematology, Biochemistry, Immunology	Sodium Citrate Plasma	Citrated plasma in 3.2% Sod. Citrate - Blue top	Send at least 3 mL separate d citrated Plasma	R(2-8°C) / F(- 20°C)		refer individual tests	M, Th	2:00 PM
1000 Thrombophilia Profile I (Protein C functional; Free Protein S antigen; Antithrombin III; Lupus Anticoagulant - DRVVT screen & Confirmation; Homocysteine; Anticardiolipin IgG/IgM ; Beta2 glycoprotein IgG & IgM)	13000	48 Hours	Hematology, Biochemistry, Immunology	Serum & platelet poor plasma	Serum - (Plain) Red top (4 mL) and 3 x Whole Blood/Citrated Plasma - Blue top (2.7 mL)	Serum -4 ml ; Plasma 7 ml	Serum - R (2- 8°C) & Citrated Plasma - F (- 20°C)		refer individual tests	All days Except Sunday	Refer Individual Test
1001 Thrombophilia Profile II (Protein C functional; Free Protein S antigen; Antithrombin III; Factor V Leiden mutation; Lupus Anticoagulant - DRVVT screen & Confirmation; Homocysteine; Anticardiolipin IgG/IgM, Beta 2 glycoprotein IgG & IgM)	16750	48 Hours	Hematology, Biochemistry, Immunology	Sodium Citrate Plasma & Serum	Citrated plasma in 3.2% Sod. Citrate - Blue top; Serum in Plain - Red top / SST - Yellow top	3 ml peripheral blood in EDTA; Send at least 3 mL separate d citrated Plasma; 4 ml Serum	Serum & EDTA whole blood - R (2- 8°C) & Citrated Plasma - F (- 20°C)		refer individual tests	2 times/ week	Refer Individual Test
1002 Thrombophilia Profile III (Protein C functional, Free Protein S antigen, Anti Thrombin III functional, Factor V Leiden mutation, Prothrombin gene mutation; MTHFR gene mutation, Lupus Anticoagulant - DRVVT screen & Confirmation; Homocysteine; Anticardiolipin IgG/IgM, Beta2 glycoprotein IgG & IgM)	25000	48 Hours	Hematology, Biochemistry, Immunology, Molecular Biology	Peripheral Blood, Citrated Plasma & Serum	K2/K3 - EDTA Lavender top; Citrated plasma in 3.2% Sod. Citrate - Blue top; Serum in Plain - Red top / SST - Yellow top	3 ml peripheral blood in EDTA; Send at least 3 mL separate d citrated Plasma; 4 ml Serum	R(2-8°C) / F(- 20°C)		refer individual tests	Refer Individual Test	Refer Individual Test

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1003 Primary Immunodeficiency Work-Up-Basic [Lymphocyte Subsetting - B/T/NK Cells and IgG, IgA , IgM]	5500	36 Hours	Hematology, Flow-Cytometry & Biochemistry	Peripheral blood & Serum	K2/K3 - EDTA Lavender top and Plain - Red top/Sod. Heparin - Green top	3 mL, 4 mL, 3 mL	R (2-8°C)		Refer Individual Test	Refer Individual Test	2:00 PM
1004 DVT-Deep Vein Thrombosis profile test (Factor VIII (Anti-Hemophilia A) Activity,Anti Thrombin Activity (Functional),Protein C Functional Activity,Protein S Antigen - Free,Lupus Anticoagulant by DRVVT (LA-dRVVT),Anti Cardiolipin Ab IgG,Beta 2 Glycoprotein 1 IgG,Beta 2 Glycoprotein 1 IgM,Anti Cardiolipin Ab IgM)	15000	48 Hours	Hematology,serology & immunology profile.	Sodium Citrate Plasma & Serum	Serum - (Plain) Red top (4 mL) and 3 x Whole Blood/Citrated Plasma - Blue top (2.7 mL)	Serum -4 ml ; Plasma 4 ml	Serum - R (2- 8°C) & Citrated Plasma - F (- 20°C)	Clinical history mandatory	3 times/ week	All days Except Sunday	Refer Individual Test
1005 AMPA-GluR1 & R2	21000	4 Days	Histopathology	Serum	Plain - Red top/SST - Yellow top	3 ml	R (2-8°C)		IFA	2 times /week	2:00 PM
1006 Anti Ds-DNA	2000	24 Hours	Histopathology	Serum	Plain - Red top/SST - Yellow top	3 MI	R (2-8°C)	Provide clinical history	IFA	Daily	2:00 PM
1007 Auto Immune Encephalitis Panel (NMDA, AMPA-GluR1 & R2, GABA B receptor, VGKC (LGI1), CASPR2 by IFA)	20000	3 Days	Histopathology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	IFA	1 time/ week	11:00 AM
1008 Auto Immune Encephalitis Panel- CSF (NMDA, AMPA-GluR1 & R2, GABA B receptor, VGKC (LGI1), CASPR2 by IFA)	21000	3 Days	Histopathology	CSF	Sterile Container	2 ML	R (2-8°C)		IFA	1 time/ week	11:00 AM
1009 Biopsy - Extra large Specimen / Complex/Cancer specimen (Eg Radical Mastectomy, Extensive ileo-colectomy, etc)	4000	4 Days	Histopathology	Tissue specimen	Spill proof air tight container	10% NBF	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.375
1010 Biopsy - Large Specimen (All Hysterectomy sample and with Salpingo-oophorectomy, Non-malignant excisions of Thyroid, Kidney, Testes, Intestines, Lymph node dissections, Breast - wide local excisions, TURP Chips, Placenta)	3000	4 Days	Histopathology	Tissue specimen	Spill proof air tight container	10% NBF	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.375
1011 Biopsy - Medium Specimen (Gall bladder, appendix, hemorrhoids,Fistula in ano,Breast lumpectomies and reductions, prostate and bladder chippings, skin excisions for cancer, brain tumors)	2000	4 Days	Histopathology	Tissue specimen	Spill proof air tight container	10% NBF	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.375
1012 Biopsy - Renal / Kidney with IF studies	4000	4 Days	Histopathology	Tissue specimen	Spill proof air tight container	Two tissues, one is 10%NBF and other Michel's transport media	A(15-22°C)		Fluorescence Microscopy	All days Except Sunday	2:00 PM
1013 Biopsy - Skin with IF studies	3000	4 Days	Histopathology	Two tissues, one is 10%NBF and other Michel's transport media	Spill proof air tight container	Two tissues, one is 10%NBF and other Michel's transport media	A(15-22°C)		Fluorescence Microscopy	All days Except Sunday	2:00 PM

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1014	Biopsy - Small Specimen (Endometrial and cervical biopsies, endoscopic biopsies, trucut biopsies, Appendix, Fallopian tubes, Products of conception, Small incision/excisions)	1000	4 Days	Histopathology	Tissue specimen	Spill proof air tight container	10% NBF	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	2:00 PM
1015	Biopsy-Second opinion- Stained Slides for review (Upto 5 Slides)	1000	4 Days	Histopathology	Stained slides	NA	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	2:00 PM
1016	Biopsy-Second opinion- Stained Slides for review III (more than 15 Slides)	2000	4 Days	Histopathology	Stained slides	NA	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	2:00 PM
1017	Biopsy-Second opinion- Stained Slides for review III (upto 15 slides)	1700	4 Days	Histopathology	Stained slides	NA	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	2:00 PM
1018	c-Kit /CD-117 (GIST) by Immunohistochemistry (IHC) - Tissue	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	Clinical history mandatory	Immunohistochemistry	All days Except Sunday	4:00 PM
1019	IHC - GIST (upto 5 Antigens/Markers)	7000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1020	IHC - Neuro-Endocrine (upto 5 Antigens/Markers)	7000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1021	IHC - Salivary Glands (upto 5 Antigens/Markers)	7000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1022	IHC - 34 Beta E12(HMWCK)	2200	7 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Immunohistochemistry	All days Except Sunday	0.375
1023	IHC - Actin - Smooth muscle (SMA)	2100	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1024	IHC - Adenocarcinoma Vs Malignant Mesothelioma (Ber- EP4; CEA, Calretinin, WT-1)	6500	4 Days	Histopathology	Tissue in formalin / Paraffin Blocks / Unstained sections on coated slides	10 % formalin in Sterile container	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.375
1025	IHC - Adrenocorticotrophic Hormone (ACTH)	2100	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1026	IHC - AE1/AE3	2100	7 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Immunohistochemistry	All days Except Sunday	0.375
1027	IHC - AFP (Alpha-Fetoprotein)	2100	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1028	IHC - ALK 1(for non lung tumours)	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1029	IHC - ALK-D5F3 for Lung Tumors (FDA approved clone)	7000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375

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1030	IHC - ATRX	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1031	IHC - Bcl-2 Oncoprotein	2100	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1032	IHC - BCL6	2100	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1033	IHC - BerEP4	2100	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1034	IHC - Beta catenin	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1035	IHC - BHCG	2100	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1036	IHC - BOB1	2100	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1037	IHC - Breast cancer panel-1 (ER, PR, HER2Neu)	4000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1038	IHC - Breast cancer panel-2 (ER, PR, HER2Neu, Ki67)	5200	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1039	IHC - CA125	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1040	IHC - CA19.9	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1041	IHC - Calcitonin (IHC)	2100	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1042	IHC - Calretinin	2100	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1043	IHC - CD 123	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1044	IHC - CD 25	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1045	IHC - CD 35	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375

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1046	IHC - CD10 (CALLA)	2100	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1047	IHC - CD117 (C-KIT)	2100	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1048	IHC - CD138	2100	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1049	IHC - CD1a	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1050	IHC - CD2	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1051	IHC - CD20	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1052	IHC - CD21	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1053	IHC - CD23	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1054	IHC - CD3	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1055	IHC - CD30	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1056	IHC - CD31	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1057	IHC - CD34	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1058	IHC - CD4	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1059	IHC - CD43	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1060	IHC - CD45/LCA	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1061	IHC - CD5	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
1062	IHC - CD56	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1063	IHC - CD57	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1064	IHC - CD61	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1065	IHC - CD68	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1066	IHC - CD7	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1067	IHC - CD79a	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1068	IHC - CD8	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1069	IHC - CD99	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1070	IHC - CDX2	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1071	IHC - CEA	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1072	IHC - Chromogranin	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1073	IHC - Cyclin D1	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1074	IHC - Cytokeratin - Pan Keratin	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1075	IHC - Cytokeratin 19 (CK19)	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1076	IHC - Cytokeratin 20 - CK20	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1077	IHC - Cytokeratin 5/6 - CK5/6	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375

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Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
1078 IHC - Cytokeratin 7 - CK7	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1079 IHC - Desmin	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1080 IHC - diagnostic panel for Hodgkin's Lymphoma (To Reflexly choose among following Markers- LCA, CD30, CD15, EBV, CD20, PAX5, CD3, CD5, CD4, CD57, Oct2, BOB1,ALK-1)	8000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1081 IHC - diagnostic panel for Lung cancer to reflex choose from - CK7, CK20, Napsin A, TTF1, P63, CK 5/6, CD56, Synapto, Chromogranin	6500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1082 IHC - diagnostic panel; Melanoma panel - S100, HMB45, MELAN A	4000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1083 IHC - diagnostic panel; Metastases from unknown primary- customised panels of antibodies from the list based on morphology of the tumour (5 Markers)	7500	4 Days	Histopathology	Tissue in formalin / Paraffin Blocks / Unstained sections on coated slides	Slide mailer / cardboard box	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.375
1084 IHC - diagnostic panel; sarcoma panel (To Reflexly choose among following Markers- Vimentin, SMA, Desmin, Myogenin, S100, CD34, CD31, CKIT, Caldesmon, NSE, CD 99, FLI1, AE1/3, CK, EMA, TLE-1)	8000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1085 IHC - DOG-1	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1086 IHC - E-Cadherin	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	Daily	0.375
1087 IHC - EMA	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1088 IHC - EP CAM	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1089 IHC - Epstein Barr virus - EBV-LMP	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1090 IHC - ER	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1091 IHC - Factor XIII a	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1092 IHC - Final diagnosis panel with histopathology (upto 3 routine antibodies)	5000	5 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	IHC	All days Except Sunday	0.375

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1093	IHC - Final diagnosis panel with histopathology (upto 5 routine antibodies)	7000	5 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	IHC	All days Except Sunday	0.375
1094	IHC - Final diagnosis panel with histopathology (upto 8 routine antibodies)	9000	5 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	IHC	All days Except Sunday	0.375
1095	IHC - Final diagnosis panel with histopathology (upto 10 routine antibodies)	10000	5 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	IHC	All days Except Sunday	0.375
1096	IHC - Final diagnostic panel; Non Hodgkin's Lymphoma (To Reflexly choose among following Markers- LCA, CD20, CD79a, PAX5, CD3, CD5, CD4, CD8, CD7,CD25,CD123, Oct2, BOB1, MUM-1, Bcl2, Bcl6, CD10, CD23, CD138, kappa, lambda, CD56, CD57, CD68, CD138, CD15, CD30, TdT, CD99, MPO,CD117,Granzyme B,cyclin D1, EBV,CD2,ALK-1,Perforin,TIA1,Langerin)	10900	5 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	IHC	All days Except Sunday	0.375
1097	IHC - FLI-1	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1098	IHC - Follicle Stimulating Hormone (FSH)	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1099	IHC - For confirming Metastatic tumor of Breast origin [ER, PR, GCDFP-15, Mammoglobin]	5500	4 Days	Histopathology	Tissue in formalin / Paraffin Blocks / Unstained sections on coated slides	Slide mailer / cardboard box	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.375
1100	IHC - GALECTIN-3	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1101	IHC - GATA-3	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1102	IHC - GCDFP15	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1103	IHC - Glial Fibrillary Acidic Protein - GFAP	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1104	IHC - GLUT-1	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1105	IHC - GLYOPHORIN-A	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1106	IHC - GLYPICAN-3	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1107	IHC - GRANZYME B	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375

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1108	IHC - Growth Hormone (GH)	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	Daily	0.375
1109	IHC - H-Caldesmon	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1110	IHC - Hepatitis B Surface Antigen (HBsAg)	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1111	IHC - HepPar 1/ HS A	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1112	IHC - Her-2/neu c-erb	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1113	IHC - HMB45 Melanoma	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1114	IHC - IgG-4	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1115	IHC - Inhibin Alpha	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1116	IHC - KI67 (MIB-1)	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1117	IHC - LAMBDA	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1118	IHC - Langerin	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1119	IHC - Leu 1 - CD15	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1120	IHC - Lymphoma Review Diagnostic and Prognostication - Suspect Large Cell Lymphoma (10- 12 Markers)	9500	4 Days	Histopathology	Tissue/Paraffin Blocks/ Slides	Biopsy container	NA	A(15-22°C)	Tissue in 10% formalin with previous reports	Light Microscopy with interpretation	All days Except Sunday	2:00 PM
1121	IHC - LYSOZYME	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1122	IHC - Mammaglobin	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1123	IHC - MDM2	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375

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1124	IHC - Melan A	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1125	IHC - Microsatellite Instability for Colorectal Carcinoma MLH-1	2000	4 Days	Histopathology	Tissue in formalin / Paraffin Blocks / Unstained sections on coated slides	Biopsy container	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.375
1126	IHC - Microsatellite Instability for Colorectal Carcinoma MSH-2	2000	4 Days	Histopathology	Tissue in formalin / Paraffin Blocks / Unstained sections on coated slides	Biopsy container	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.375
1127	IHC - Microsatellite Instability for Colorectal Carcinoma MSH-6	2000	4 Days	Histopathology	Tissue in formalin / Paraffin Blocks / Unstained sections on coated slides	Biopsy container	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.375
1128	IHC - Microsatellite Instability for Colorectal Carcinoma PMS-2	2000	4 Days	Histopathology	Tissue in formalin / Paraffin Blocks / Unstained sections on coated slides	Biopsy container	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.375
1129	IHC -MSI- Microsatellite Instability Panel for Colorectal Carcinoma (MLH-1, MSH-2, MSH-6, PMS-2)	6750	7 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Immunohistochemistry	All days Except Sunday	0.375
1130	IHC - Multiple Myeloma Panel from Bone Marrow / Tissue Biopsy Block	7300	4 Days	Histopathology	Tissue/Paraffin Blocks/ Slides	Biopsy container	NA	A(15-22°C) / R(2-8°C)	Tissue in 10% formalin with previous reports	Light Microscopy with interpretation	All days Except Sunday	0.5
1131	IHC - MUM-1	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1132	IHC - Myeloperoxidase/MPO	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1133	IHC - Myogenin	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1134	IHC - Napsin A	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1135	IHC - Neuron Specific Enolase/NSE	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1136	IHC - NKX2.2	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1137	IHC - OCT 3/4	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1138	IHC - Oct-2	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1139	IHC - p 16	2500	4 Days	Histopathology	Tissue in formalin / Paraffin Blocks / Unstained sections on coated slides	Slide mailer / cardboard box	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.375

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1140	IHC - P16	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1141	IHC - p40	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1142	IHC - P504S (Racemase)	2000	7 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Immunohistochemistry	All days Except Sunday	0.375
1143	IHC - P53 Tumor Suppressor Protein	2000	7 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Immunohistochemistry	All days Except Sunday	0.375
1144	IHC - P63	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1145	IHC - PAX 5	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1146	IHC - PAX 8	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1147	IHC - Pituitary Lesion Hormones (Prolactin, Growth Hormone, LH, FSH, ACTH, TSH)	10000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1148	IHC - PLAP (Placental Alkaline Phosphatase)	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1149	IHC - PR (Progesterone Receptor)	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1150	IHC - Prolactin	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1151	IHC - PSA (Prostatic Specific Antigen)	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1152	IHC - S100	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1153	IHC - SALL4	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1154	IHC - SOX 2	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1155	IHC - Synaptophysin	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1156	IHC - Terminal Deoxynucleotide Transferase (TdT)	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375

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1157	IHC - Thyroglobulin (IHC)	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1158	IHC - Thyroid-Stimulating Hormone (TSH)	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1159	IHC - TIA-1	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1160	IHC - TTF-1	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1161	IHC - Vimentin	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1162	IHC - WT-1	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1163	IHC (upto 10 Antigens/Markers)	10000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1164	IHC (upto 5 Antigens/Markers)	7000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1165	IHC (upto 8 Antigens/Markers)	9000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1166	IHC 1 Antigen/Marker	2000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1167	IHC 3 Antigens/Markers	5000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1168	IHC- ER, PR	2200	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.5
1169	IHC PDL-1	11000	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1170	IHC-IDH 1 Antibody	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1171	IHC-KAPPA	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1172	IHC-TFE 3	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375

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1173	IHC-TLE 1	2500	4 Days	Histopathology	Formalin Fixed Paraffin Embedded (FFPE)	NA	NA	A(15-22°C)	TRF with clinical history and previous HPE reports is mandatory	Light Microscopy with interpretation	All days Except Sunday	0.375
1174	Needle Biopsy - Liver with special stains (Liver biopsy with special stains)	4000	4 Days	Histopathology	Tissue specimen	Spill proof air tight container	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.375
1175	Needle Biopsy - Prostate (6 core)	2000	4 Days	Histopathology	Tissue specimen	Spill proof air tight container	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.5
1176	NK Cells Index Analysis - Endometrium	3500	4 Days	Histopathology	tissue in 10% formalin	Spill proof air tight container	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.5
1177	Return of Block	100	4 Hours	Histopathology	N/A	NA	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	2:00 PM
1178	Return of Block & Original Slide for opinion	100	4 Hours	Histopathology	N/A	NA	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	2:00 PM
1179	Return of Extra slide and block - One (Stained slide)	100	48 Hours	Histopathology	N/A	NA	NA	A(15-22°C)		N/A	All days Except Sunday	2:00 PM
1180	Special stain - 1 to 2 stains (PAS/MUCICARMINE/CONGORED/RETICULIN/AFB/GMS/PRUSSIAN BLUE / MASSON / LUXOL FAST BLUE/ FITE FARRACO/ELASTIC STAIN / GIEMSA / ALCIAN BLUE)	1200	3 Days	Histopathology	Tissue/paraffin block	Spill proof air tight container	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.375
1181	Special stain - 2 to 5 stains PAS/MUCICARMINE/CONGORED/RETICULIN/AFB/GMS/PRUSSIAN BLUE / MASSON / LUXOL FAST BLUE/ FITE FARRACO/ELASTIC STAIN / GIEMSA / ALCIAN BLUE)	3000	3 Days	Histopathology	Tissue/paraffin block	Spill proof air tight container	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.375
1182	Special stain - PAS and GMS	1200	3 Days	Histopathology	Tissue/paraffin block	Spill proof air tight container	NA	A(15-22°C)		Light Microscopy with interpretation	All days Except Sunday	0.375
1183	Acetylcholine Receptor (Achr) Binding Antibody	3850	2 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	2 times/week	2:00 PM
1184	Allergen, Individual - Animal Cat Dander	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1185	Allergen, Individual - Animal Cow Dander	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1186	Allergen, Individual - Animal Dog Dander	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1187	Allergen, Individual - Animal Guinea Pig Epithelium	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1188	Allergen, Individual - Animal Horse Dander	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1189	Allergen, Individual - Animal Pigeon Feather	1400	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1190	Allergen, Individual - Drug Amoxicillin	1400	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	2 times/ week	2:00 PM

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1191	Allergen, Individual - Drug Ampicillin	1400	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	2 times/ week	2:00 PM
1192	Allergen, Individual - Drug Cephalosporin	1400	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	2 times/ week	2:00 PM
1193	Allergen, Individual - Drug Ciprofloxacin	1400	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	2 times/ week	2:00 PM
1194	Allergen, Individual - Drug Diclofenac	1400	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	2 times/ week	2:00 PM
1195	Allergen, Individual - Drug Ibuprofen	1400	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	2 times/ week	2:00 PM
1196	Allergen, Individual - Drug Insulin Human	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1197	Allergen, Individual - Drug Paracetamol	1400	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	2 times/ week	2:00 PM
1198	Allergen, Individual - Drug Penicilloyl G.	1400	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	2 times/ week	2:00 PM
1199	Allergen, Individual - Drug Penicilloyl V	1400	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	2 times/ week	2:00 PM
1200	Allergen, Individual - Drug Sulpha	1400	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	2 times/ week	2:00 PM
1201	Allergen, Individual - Dust Dermatophagoides Farinae	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1202	Allergen, Individual - Dust Dermatophagoides Pteronyssinus	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1203	Allergen, Individual - Dust House Dust - Hollistier	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1204	Allergen, Individual - Dust House Dust Greer Labs	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1205	Allergen, Individual - Food Almond	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1206	Allergen, Individual - Food Alpha - Lactalbumin - milk	1400	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	2 times/ week	2:00 PM
1207	Allergen, Individual - Food Apple	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1208	Allergen, Individual - Food Baingan	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1209	Allergen, Individual - Food Bakers Yeast	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP(F EIA)	2 times/ week	2:00 PM
1210	Allergen, Individual - Food Banana	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1211	Allergen, Individual - Food Basil	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1212	Allergen, Individual - Food Beef	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM

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1213	Allergen, Individual - Food Beta - Lactoglobulin - Milk	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	2 times/ week	2:00 PM
1214	Allergen, Individual - Food Black Pepper	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1215	Allergen, Individual - Food Blue Mussel	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1216	Allergen, Individual - Food Brazil Nut	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1217	Allergen, Individual - Food Cabbage	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1218	Allergen, Individual - Food Cardamon	1400	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	2 times/ week	2:00 PM
1219	Allergen, Individual - Food Casein(Milk Protein)	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1220	Allergen, Individual - Food Cashew Nut	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1221	Allergen, Individual - Food Celery	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1222	Allergen, Individual - Food Cheese Cheddar	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1223	Allergen, Individual - Food Chick Pea	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1224	Allergen, Individual - Food Chicken Meat	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1225	Allergen, Individual - Food Chilipepper	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1226	Allergen, Individual - Food Clove	1400	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1227	Allergen, Individual - Food Cocoa	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1228	Allergen, Individual - Food Coconut	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1229	Allergen, Individual - Food Cod FISH	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1230	Allergen, Individual - Food Coffee	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1231	Allergen, Individual - Food Coriander	1400	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	2 times/ week	2:00 PM
1232	Allergen, Individual - Food Corn / Maize	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1233	Allergen, Individual - Food Cow Milk	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1234	Allergen, Individual - Food Crab	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM

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1235	Allergen, Individual - Food Egg White	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1236	Allergen, Individual - Food Egg Yolk	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1237	Allergen, Individual - Food Garlic	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1238	Allergen, Individual - Food Gluten	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP(F EIA)	2 times/ week	2:00 PM
1239	Allergen, Individual - Food Green Pea	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1240	Allergen, Individual - Food Hazelnut	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1241	Allergen, Individual - Food Kiwi Fruit	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1242	Allergen, Individual - Food Lemon	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1243	Allergen, Individual - Food Lentil	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1244	Allergen, Individual - Food Mango	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1245	Allergen, Individual - Food Mushroom	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1246	Allergen, Individual - Food Mustard	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1247	Allergen, Individual - Food Mutton	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1248	Allergen, Individual - Food Olive	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1249	Allergen, Individual - Food Onion	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1250	Allergen, Individual - Food Orange	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1251	Allergen, Individual - Food Papaya	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	Immuncap	2 times/ week	2:00 PM
1252	Allergen, Individual - Food Paprica	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1253	Allergen, Individual - Food Peach	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1254	Allergen, Individual - Food Peanut	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1255	Allergen, Individual - Food Pear	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP(F EIA)	2 times/ week	2:00 PM
1256	Allergen, Individual - Food Pecan Nut	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
1257	Allergen, Individual - Food Pineapple	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1258	Allergen, Individual - Food Pistachio	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1259	Allergen, Individual - Food Plaice	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1260	Allergen, Individual - Food Pork	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1261	Allergen, Individual - Food Potato	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1262	Allergen, Individual - Food Rice	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1263	Allergen, Individual - Food Salmon	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1264	Allergen, Individual - Food Shrimp / Prawns	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1265	Allergen, Individual - Food Soyabean	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1266	Allergen, Individual - Food Spinach	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1267	Allergen, Individual - Food Tomato	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1268	Allergen, Individual - Food Tuna	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1269	Allergen, Individual - Food Wheat	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1270	Allergen, Individual - Food White Bean	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1271	Allergen, Individual - Grass Pollen Bermuda Grass	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1272	Allergen, Individual - Grass Pollen Cultivated Ryegrass	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1273	Allergen, Individual - Grass Pollen Johnson Grass	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1274	Allergen, Individual - Grass Pollen Meadow Grass	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1275	Allergen, Individual - Grass Pollen Timothy Grass	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1276	Allergen, Individual - Insect Cockroach German	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1277	Allergen, Individual - Insect Honey Bee Venom	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1278	Allergen, Individual - Microorganism AlteRNAria Test	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	FEIA	2 times/ week	2:00 PM

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1279	Allergen, Individual - Microorganism Alternaria Tenius	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	Immucap	2 times/ week	2:00 PM
1280	Allergen, Individual - Microorganism Candida Albicans	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1281	Allergen, Individual - Microorganism Cladosporium Herbarum	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1282	Allergen, Individual - Microorganism Mosquito	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1283	Allergen, Individual - Microorganism Penicillium Notatum	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1284	Allergen, Individual - Tree Pollen Acasia	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1285	Allergen, Individual - Tree Pollen Alder	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1286	Allergen, Individual - Tree Pollen Birch	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1287	Allergen, Individual - Tree Pollen Eucalyptus	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1288	Allergen, Individual - Tree Pollen Mesquite	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1289	Allergen, Individual - Tree Pollen Mulberry	1400	6 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	All days Except Sunday	2:00 PM
1290	Allergen, Individual - Tree Pollen Oak	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1291	Allergen, Individual - Tree Pollen White Pine	1400	7 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	All days Except Sunday	2:00 PM
1292	Allergen, Individual - Tree Pollen Willow	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1293	Allergen, Individual - Weed Pollen Cocklebur	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1294	Allergen, Individual - Weed Pollen Common Pigweed	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1295	Allergen, Individual - Weed Pollen Common Ragweed	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1296	Allergen, Individual - Weed Pollen English Plantain	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1297	Allergen, Individual - Weed Pollen Goose Foot	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1298	Allergen, Individual - Weed Pollen Mugwort	1400	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1299	Allergic Broncho-Pulmo Aspergillosis (ABPA) Panel Advanced (Aspergillus Fumigatus- Specific IgE, Aspergillus IgG, Aspergillus IgM, IgE Total - Serum)	4500	2 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 MI	R (2-8°C)		ImmunoCAP/E LISA	All days Except Sunday	2:00 PM

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1300 Allergic Broncho-Pulmo Aspergillosis (ABPA) Panel Basic (Aspergillus Fumigatus- Specific IgE, Aspergillus IgG, IgE Total - Serum)	3000	2 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 MI	R (2-8°C)		ImmunoCAP/E LISA	All days Except Sunday	2:00 PM
1301 Allergic Broncho-Pulmo Aspergillosis Screen Panel (ABPA- Screen) - (Aspergillus Fumigatus- Specific IgE, IgE Total - Serum)	2100	2 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 MI	R (2-8°C)		ImmunoCAP/E LISA	All days Except Sunday	2:00 PM
1302 Allergy : Food allergy - 38 Parameters - (Egg white, Egg yolk, Cow's milk, Yogurt, Wheat flour, Gluten, Oat flour, Maize flour, Rice, Soybean, Peanut, Almond, Citrus mix 2: (Grapefruit, Lemon, Oragne, Mandarin), Orange, Coconut, Apple, Grape blue, Pea, Tomato, Potato Spinch, Onion, Garlic, Chickpea, Cucumber, Eggplant, pigeon pea, Mungbean, Beef, Chicken, Lamb meat, Mustard seed, Ginger, Spice mix 3 (Chilli pepper, Red	6666	6 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoblot	1 time/ week	2:00 PM
1303 Allergy : Inhalation/ Dust allergy/ Asthma/ Rhinitis screen - 29 Parameters - (Bermuda grass, Timothy grass, Johnson grass, Cultivated rye, Cultivated corn, Eucalyptus, Mesquite (Prosopis juliflora), Mugwort, Ox-eye daisy, Dandelion, Goose foot, Goldenrod, Cocklebur, Rough pigweed, Sunflower, Dermatophagoides pteronyssinus, Dermatophagoides farinae, Cockroach (German), Penicillium notatum, Cladosporium herbarum, Aspergillus fumigatus,	6666	6 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoblot	1 time/ week	2:00 PM
1304 Allergy Panel - Drugs 10 parameters (Ampicillin, Amoxycillin, Penicillin V, Penicillin G, Human Insulin, Diclofenac, Ibuprofen, Paracetamol, Ciprofloxacin, Sulfa, Total IgE)	6000	6 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoblot	1 time/ week	2:00 PM
1305 Allergy pediatric panel (Child allergy panel)- 27 Allergens	5555	6 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoblot	1 time/ week	2:00 PM
1306 Allergy Screening Ige - Total Antibodies With Phadiatop	1800	24Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	CLIA	All days Except Sunday	2:00 PM
1307 Allergy Test (component resolved testing-crd)	13999	24Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Protein microarray/component resolved diagnostics	Daily	2:00 PM
1308 Amphiphysin Antibody (for Paraneoplastic Syndrome)	6000	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	5 mL	R (2-8°C)	Provide clinical history	Immunoblot	All days Except Sunday	2:00 PM
1309 Anti cardiolipin Ab IgA	1200	48Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	5 mL	R (2-8°C)	Provide clinical history	ELISA	All days Except Sunday	2:00 PM
1310 Anti Cardiolipin Ab IgG	1000	24Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	All days Except Sunday	2:00 PM
1311 Anti Cardiolipin Ab IgM	1000	24Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	All days Except Sunday	2:00 PM
1312 Anti Cardiolipin Profile (IgA+IgG+IgM)	3000	48 Hours	Immunology	Serum	Plain - Red top / SST - Yellow top	4 mL	R(2-8°C) / F(- 20°C)	Provide clinical history	ELISA	All days Except Sunday	2:00 PM

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1313	Anti Centromere-B Antibodies	3000	24Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Overnight fasting is preferred	Immunoblot	Daily	2:00 PM
1314	Anti DNAase B	2000	5 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	5 mL	R (2-8°C)	Provide clinical history	Latex Enhanced Nephelometry	1 time/ week	2:00 PM
1315	Anti ds-DNA - CLIA	1500	8 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	CLIA	All days Except Sunday	2:00 PM
1316	Anti Endomysial Antibody IgG - EIA	4000	8 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Overnight fasting is preferred.	ELISA	1 time/ week	2:00 PM
1317	Anti GBM (Glomerular Basement Membrane) IgG Antibodies - EIA	2000	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	2 times/ week	2:00 PM
1318	Anti Gliadin Iga Antibodies	2100	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	Enzyme Immunoassay	2 times/week	2:00 PM
1319	Anti Gliadin IgG Antibodies	2100	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	Enzyme Immunoassay	2 times/week	2:00 PM
1320	Anti Histones Antibodies	2000	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	Immunoblot	Daily	2:00 PM
1321	Anti Human Tissue Transglutaminase (tTG) Antibody (IgG)	1500	2 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	3 times/ week	2:00 PM
1322	Anti Human Tissue Transglutaminase (tTG) Antibody (IgA)	1500	2 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	3 times/ week	2:00 PM
1323	Anti IA2; (Anti Insulinoma Associated Antigen antibodies)	6000	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 ML	R (2-8°C)		CLIA	Daily	2:00 PM
1324	Anti Islet Cell Antibody	2000	2 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		CLIA	3 times/ week	11:00 AM
1325	Anti LKM (Liver Kidney Microsomal) Antibodies - ELISA	1800	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	ELISA	All days Except Sunday	2:00 PM
1326	Anti Mitochondrial Antibody (AMA) - IFA with reflex titers	2900	24Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	IFA	All days Except Sunday	11:00 AM
1327	Anti MuSK(Muscle Specific Kinase) antibody (Myasthenia gravis)	6500	6 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	ELISA	1 time/ week	2:00 PM
1328	Anti NMDA Receptor Encephalitis IgG Antibodies - CSF	7500	4 Days	Immunology	CSF	Sterile Container	2 mL	R (2-8°C)	Overnight fasting is preferred.	IFA	Two times/week	11:00 AM
1329	Anti NMDA Receptor Encephalitis IgG Antibodies - Serum	7500	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	IFA	Two times/week	11:00 AM
1330	Anti Nuclear Antibody (ANA) Profile - ANA Blot profile (Extractable Nuclear Antigens/ENA)- 16 antigens	4500	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	Immunoblot	All days Except Sunday	2:00 PM
1331	Anti Nuclear Antibody (ANA) Profile - Immuno Blot (Extractable Nuclear Antigens/ENA)- 23 antigens	6500	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	IMMUNOBLOT	All days Except Sunday	2:00 PM
1332	Anti Nuclear Antibody (ANA) Screen - CLIA (ANA CLIA)	900	4Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		CLIA	Daily	NA
1333	Anti Phospholipid Antibody - IgA	1200	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA/CLIA	2 times/ week	2:00 PM
1334	Anti Phospholipid Antibody - IgG	1000	24Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		CLIA	All days Except Sunday	2:00 PM

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1335	Anti Phospholipid Antibody - IgM	1000	24Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		CLIA	All days Except Sunday	2:00 PM
1336	Anti Saccharomyces cervisiae (ASCA) IgA Antibody	2000	8 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	ELISA	1 time/ week	2:00 PM
1337	Anti Saccharomyces cervisiae (ASCA) IgG Antibody	2000	8 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	ELISA	1 time/ week	2:00 PM
1338	Anti Skeletal (Striated) Muscle Antibody (ASKA) - IFA	4500	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	Immunofluorescence Assay	2 times/ week	2:00 PM
1339	Anti Soluble Liver Antigen (SLA)	3500	48 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Immunoblot	Daily	2:00 PM
1340	Anti Sperm Antibodies	1200	5 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	2 times/ week	2:00 PM
1341	Anti-MPO & PR3 Antibodies (Anti-Myleoperoxidase Antibodies) - pANCA & cANCA	3000	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	ELISA	All days Except Sunday	2:00 PM
1342	Anti-MPO Antibodies (Anti-Myleoperoxidase Antibodies) - pANCA	1600	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	ELISA	All days Except Sunday	2:00 PM
1343	Anti-Phospholipase A2 Receptor (PLA 2R) IgG	5000	72Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	2 times/ week	2:00 PM
1344	Anti-PR3 Antibodies - cANCA	1600	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	ELISA	All days Except Sunday	2:00 PM
1345	Aspergillus IgE	1500	2 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 MI	R (2-8°C)		ImmunoCAP/ELISA	All days Except Sunday	2:00 PM
1346	Aspergillus IgG	2000	2 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 MI	R (2-8°C)		ImmunoCAP/ELISA	All days Except Sunday	2:00 PM
1347	Aspergillus IgM	2000	2 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 MI	R (2-8°C)		ImmunoCAP/ELISA	All days Except Sunday	2:00 PM
1348	Autoimmune Hepatitis Profile II (AMA M2, M2-3E (Bpo), LKM1, LC1, SLA/LP)	5000	36Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	Immunoblot	All days Except Sunday	2:00 PM
1349	Beta 2 glycoprotein 1 IgA	1200	72 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA/ CLIA	3 times/ week	2:00 PM
1350	Beta 2 glycoprotein 1 IgG	1200	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA/ CLIA	All days Except Sunday	2:00 PM
1351	Beta 2 glycoprotein 1 IgM	1200	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA/ CLIA	All days Except Sunday	2:00 PM
1352	Beta 2 glycoprotein 1 Panel (IgG, IgA & IgM)	3500	72 Hours	Immunology	Serum	Plain - Red top / SST - Yellow top	4 mL	R(2-8°C) / F(- 20°C)		ELISA/ CLIA	2 times/ week	2:00 PM
1353	Calprotectin - Fecal (Stool for Calprotectin)	3200	72Hours	Immunology	Stool	Sterile Container	100 gms	R (2-8°C)		CLIA/ELISA	2 times/ week	2:00 PM
1354	CENP-B IMMUNOBLOT ASSAY	7000	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1355	Chromogranin A	7000	4 Days	Immunology	EDTA Plasma	Plain - Red top/SST - Yellow top	3 mL	F (-20°C)		ELISA	2 times/ week	2:00 PM

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1356	Collagen Disease Antibody panel/ SLE antibody profile test (ANA-IFA, Anti-Ds-DNA, SS-A, SS- B,Sm/nRNP, SCL 70, Jo1, Sm, , Centromere)	5000	24 Hours	Immunology	Serum	Plain - Red top / SST - Yellow top	3 mL	A(15-22°C)/R (2-8°C)/F (-20°C)		Immunofluorescence, Immunoblot, ELISA	Dialy	2:00 PM
1357	Corticosterone	3000	7 Days	Immunology	Serum	serum from 1 Red Top (No Additive) tube. Do not use SST gel barrier tubes.	3 mL	R (2-8°C)	Diurnal variation present; take sample between 8-10 am OR 4-6 pm. Specify time and date on specimen container and test request form. Overnight fasting is preferred. Ship refrigerated or frozen.	LC-MS/MS	1 time/ week	2:00 PM
1358	Deoxycorticosterone	13500	6 weeks	Immunology	Serum	serum from 1 Red Top (No Additive) tube. Do not use SST gel barrier tubes.	4 mL	R (2-8°C)	Diurnal variation present; take sample between 8-10 am OR 4-6 pm. Specify time and date on specimen container and test request form. Overnight fasting is preferred. Ship refrigerated or frozen.	LC-MS/MS	1 time/ month (by 7th of every month)	NA
1359	DFS-70	4500	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	Immunoblot	All days Except Sunday	2:00 PM
1360	ENA (Extractable Nuclear Antigen) Profile - 17 antigen	4500	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1361	ENA (Extractable Nuclear Antigen) Profile - 23 antigen	7000	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1362	GAD - 65 Antibody (Glutamic Acid Decarboxylase-65)	7000	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	CLIA	Daily	11:00 AM
1363	Ganglioside - IgG antibody panel by immunoblot	5000	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	Immunoblot	All days Except Sunday	2:00 PM
1364	Ganglioside - IgM antibody panel by immunoblot	5000	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoblot	All days Except Sunday	2:00 PM
1365	Ganglioside GQ1B (IgG)	8000	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 ML	R (2-8°C)		Immunoblot	All days Except Sunday	2:00 PM
1366	Ganglioside GQ1B (IgM)	8000	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 ML	R (2-8°C)		Immunoblot	All days Except Sunday	2:00 PM
1367	Glycosaminoglycan (GAG)	3100	15 Days	Immunology	Urine	Sterile Container	10 mL	R (2-8°C)	Spot Urine Sample in leak proof container	Dimethyl methylene blue dye binding(1)	2 times/ month	2:00 PM
1368	Hu Antibody - (Against neuronal antigen in Paraneoplastic syndromes)	5500	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Immunoblot	All days Except Sunday	2:00 PM
1369	Hypersensitivity Pneumonitis Panel	11000	7 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4mL	R (2-8°C)		ImmunoCAP(F EIA)	1 times/ week	2:00 PM
1370	Jo-1 Antibody - Serum	2250	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Immunoblot	Daily	2:00 PM
1371	Liver cytosolic antigen type-1 (LC- 1) Antibody	5000	48 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)		Immunoblot	All days Except Sunday	2:00 PM
1372	Lysozyme	8500	4-6 weeks	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Separate serum within 1 hour of collection in a plastic transport vial; Delayed separation of the serum can result in spuriously high levels of lysozyme, presumably because of the breakdown of leukocytes.	Enzymatic	1 time/ month	First of every month
1373	Myositis Profile - 16 ANTIGEN (Autoimmune Inflammatory Myopathies)	12000	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	2 MI	R (2-8°C)		IMMUNOBLOT	All days Except Sunday	2:00 PM
1374	Neuronal/Paraneoplastic Antibody Profile- Immunoblot	10500	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoblot	All days Except Sunday	2:00 PM

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1375	Paraneoplastic Disorder Profile (YO and HU ABS)	9000	24 Hours	Immunology	Serum	Plain - Red top / SST - Yellow top	4 mL	R (2-8°C) (14 Days)		Immunoblot	All days Except Sunday	2:00 PM
1376	Phosphotidyl serine IgG antibody - Serum	2400	7 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		EIA	1 time/ week	2:00 PM
1377	Phosphotidyl serine IgM antibody - Serum	2400	7 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		EIA	1 time/ week	2:00 PM
1378	PNMA2 (MA2/TA) Antibody (Neuronal Antigen for Paraneoplastic syndromes) - Serum	6000	24 Hours	Immunology	Serum	Plain - Red top / SST - Yellow top	4 mL	R(2-8°C) / F(- 20°C)		Immunoblot	All days Except Sunday	2:00 PM
1379	Rheumatoid Factor (RF) -IgA	900	8 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	1 time/ week	2:00 PM
1380	Rheumatoid Factor (RF) -IgM	900	4 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 ML	R (2-8°C)		ELISA	2 times/ week	2:00 PM
1381	Ri Antibody (Neuronal antigen for Paraneoplastic syndromes)	9000	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoblot	All days Except Sunday	2:00 PM
1382	Scl-70 IgG Antibodies	2200	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		immunoblot	All days Except Sunday	2:00 PM
1383	Scleroderma Diagnostic Profile (Anti-Centromere Abs and Scl-70 IgG Abs)	3500	24 Hours	Immunology	Serum	Plain - Red top / SST - Yellow top	4 mL	R (2-8°C) (3days); F (- 20°C) (>3 days)		Immunoblot	All days Except Sunday	2:00 PM
1384	Scleroderma Profile (12 Antibodies)	14000	24 Hours	Immunology	Serum	Plain - Red top / SST - Yellow top	4 mL	R (2-8°C) (3days); F (- 20°C) (>3 days)		Immunoblot	All days Except Sunday	2:00 PM
1385	Single allergen testing -ImmunoCap	2222	12 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ImmunoCAP	2 times/ week	2:00 PM
1386	Sjogrens Syndrome Antibodies [SS- A (Ro) and SS-B (La) IgG]	2700	3 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA/ Immunoblot	3 times/ week	2:00 PM
1387	SLE Auto Immune Disorder/ Collagen Profile-1(C3,C4,CRP,C-ANCA,P-ANCA, ANA,Anti-dsDNA)	6600	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	immunoturbidometry/CLIA	Daily	2:00 PM
1388	SLE Autoimmune Disorder/ Collagen Profile-2	3600	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	Refer Individual Tests	Daily	2:00 PM
1389	Smith (Sm) IgG Antibodies	1800	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	Daily	0.5
1390	SS-A (Ro) IgG Antibodies	2000	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Immunoblot	All days Except Sunday	2:00 PM
1391	SS-B (La) IgG Antibodies	2000	24 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Immunoblot	All days Except Sunday	2:00 PM
1392	U1 snRNP Antibodies	2200	24 Hours	Immunology	Serum	Plain - Red top/SST -	4 mL	R (2-8°C)		Immunoblot	Daily	2:00 PM
1393	VGCC - Voltage gated Calcium channel Antibody - Serum	22000	30 Days	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	Radioimmunoassay	1 time/ month	2:00 PM
1394	VGKC - Voltage gated Potassium channel (LG1 and CASPR2) Antibody Autoimmune encephalitis - CSF	9000	8 Days	Immunology	CSF	Sterile Container	3 mL	R (2-8°C)	Provide clinical history	IFA	1 time/ week	11:00 AM
1395	Yo Antibody Neuronal antibody for Paraneoplastic syndromes	9500	24Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunoblot	All days Except Sunday	2:00 PM

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1396	Type 1 Diabetes Auto-immune Panel	10000	72 Hours	Immunology	Serum	Plain - Red top/SST - Yellow top	5 mL	R (2-8°C)	Clinical history mandatory	CLIA	All days Except Sunday	2:00 PM
1397	Neutrophil Burst Oxidase Assay (CGD screening)	3900	4 Days	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	3 mL	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	3 mL	R (2-8°C)		NA	3 times/ week	2:00 PM
1398	AFB - MOTT Drug Sensitivity: MIC TEST For Rapid Growing Non-Tuberculous Mycobacteria (NTM/MOTT)	9500	3-5 weeks	Microbiology	Pure Freshly Sub-Cultured Mycobacterial Isolate	LJ or appropriate media	As much as possible	R (2-8°C)		Microbroth dilution	All days Except Sunday	2:00 PM
1399	AFB - MOTT Drug Sensitivity: MIC TEST For Slow Growing Non-Tuberculous Mycobacteria (NTM/MOTT)	9500	4-6 weeks	Microbiology	Pure Freshly Sub-Cultured Mycobacterial Isolate	LJ or appropriate media	As much as possible	R (2-8°C)		Microbroth dilution	All days Except Sunday	2:00 PM
1400	AFB/TB - Drug sensitivity - 5 Drug Flexi Panel	6500	Upto 4 weeks	Microbiology	Pure Culture of Mycobacteria	Culture on media	Significant and Adequate growth needed	A(15-22°C) / R(2-8°C)		Fluorescent based culture and sensitivity	All days Except Sunday	2:00 PM
1401	AFB/TB - Drug sensitivity- 10 Drug Flexi Panel	12000	Upto 4 weeks	Microbiology	Pure Culture of Mycobacteria	Culture on media	Significant and Adequate growth needed	A(15-22°C) / R(2-8°C)		Automated Fluorescent	All days Except Sunday	2:00 PM
1402	AFB/TB - Drug sensitivity- 13 Drug Flexi Panel	15000	17 Days	Microbiology	Pure Culture of Mycobacteria	Culture on media	Significant and Adequate growth needed	A(15-22°C) / R(2-8°C)		Bactec MGIT-960 Method	All days Except Sunday	2:00 PM
1403	AFB/TB - Drug sensitivity for 1st line 4 drugs [Streptomycin, INH, Rifampicin, Ethambutol (SIRE)]	5000	Upto 4 weeks	Microbiology	Pure Culture of Mycobacteria	Culture on media	Significant and Adequate growth needed	A(15-22°C) / R(2-8°C)		Fluorescent based culture and sensitivity	All days Except Sunday	2:00 PM
1404	AFB/TB - Drug sensitivity for 1st line 5 drugs [Streptomycin, INH, Rifampicin, Ethambutol and Pyrazinamide (SIREP)]	6500	Upto 4 weeks	Microbiology	Pure Culture of Mycobacteria	Culture on media	Significant and Adequate growth needed	A(15-22°C) / R(2-8°C)		Fluorescent based culture and sensitivity	All days Except Sunday	2:00 PM
1405	AFB/TB - Drug sensitivity for 2nd line 10 drugs (kanamycin, ethionamide, PAS, Ofloxacin, Mofloxacin, Amikacin, Capreomycin, Clofazimine, Levofloxacin, Cycloserine)	12000	4-6 weeks	Microbiology	Pure Culture of Mycobacteria	Culture on media	Significant and Adequate growth needed	A(15-22°C) / R(2-8°C)		Automated Fluorescent	All days Except Sunday	2:00 PM
1406	AFB/TB - Drug sensitivity for 2nd line 4 drugs - KEPO (kanamycin, ethionamide, PAS, Ofloxacin)	6500	4-6 weeks	Microbiology	Pure Culture of Mycobacteria	Culture on media	Significant and Adequate growth needed	A(15-22°C) / R(2-8°C)		MGIT	All days Except Sunday	2:00 PM
1407	AFB/TB - Drug sensitivity for 2nd line 4 drugs - MACC (Mofloxacin, Amikacin, Capreomycin, Clofazimine)	6500	4-6 weeks	Microbiology	Pure Culture of Mycobacteria	Culture on media	Significant and Adequate growth needed	A(15-22°C) / R(2-8°C)		MGIT	All days Except Sunday	2:00 PM

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1408 AFB/TB Culture - Fluorescent method (Automated -MGIT)	1800	First interim report on 10th day ,3rd week and 6th week final report	Microbiology	Bone marrow - Collect bone marrow in Sod.Heparin tube. CSF/ Pus/ Body fluids/Sputum/ Urine Aspirates/ Semen / BAL - 2 mL in sterile screw capped container Endometrialcurretings/ tissue biopsies	Sterile Container	4 mL or as much as possible	A(15-22°C) / R(2-8°C)		Fluorescent based culture	All days Except Sunday	2:00 PM
1409 AFB/TB Culture - Fluorescent method (Automated -MGIT), Tissue	1800	First interim report on 10th day ,3rd week and 6th week final report	Microbiology	Bone marrow - Collect bone marrow in Sod.Heparin tube. CSF/ Pus/ Body fluids/Sputum/ Urine Aspirates/ Semen / BAL - 2 mL in sterile screw capped container Endometrialcurretings/ tissue biopsies	Sterile Container	4 mL or as much as possible	A(15-22°C) / R(2-8°C)		Fluorescent based culture	All days Except Sunday	2:00 PM
1410 AFB/TB Culture - Fluorescent method (Automated -MGIT),BAL	1800	First interim report on 10th day ,3rd week and 6th week final report	Microbiology	Bone marrow - Collect bone marrow in Sod.Heparin tube. CSF/ Pus/ Body fluids/Sputum/ Urine Aspirates/ Semen / BAL - 2 mL in sterile screw capped container Endometrialcurretings/ tissue biopsies	Sterile Container	4 mL or as much as possible	A(15-22°C) / R(2-8°C)		Fluorescent based culture	All days Except Sunday	2:00 PM
1411 AFB/TB Culture - Fluorescent method (Automated -MGIT),Body fluids	1800	First interim report on 10th day ,3rd week and 6th week final report	Microbiology	Bone marrow - Collect bone marrow in Sod.Heparin tube. CSF/ Pus/ Body fluids/Sputum/ Urine Aspirates/ Semen / BAL - 2 mL in sterile screw capped container Endometrialcurretings/ tissue biopsies	Sterile Container	4 mL or as much as possible	A(15-22°C) / R(2-8°C)		Fluorescent based culture	All days Except Sunday	2:00 PM
1412 AFB/TB Culture - Fluorescent method (Automated -MGIT),Bone	1800	First interim report on 10th day ,3rd week and 6th week final report	Microbiology	Bone marrow - Collect bone marrow in Sod.Heparin tube. CSF/ Pus/ Body fluids/Sputum/ Urine Aspirates/ Semen / BAL - 2 mL in sterile screw capped container Endometrialcurretings/ tissue biopsies	Sterile Container	4 mL or as much as possible	A(15-22°C) / R(2-8°C)		Fluorescent based culture	All days Except Sunday	2:00 PM

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Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
1413 AFB/TB Culture - Fluorescent method (Automated -MGIT),PUS	1800	First interim report on 10th day ,3rd week and 6th week final report	Microbiology	Bone marrow - Collect bone marrow in Sod.Heparin tube. CSF/ Pus/ Body fluids/Sputum/ Urine Aspirates/ Semen / BAL - 2 mL in sterile screw capped container Endometrialcurretings/ tissue biopsies	Sterile Container	4 mL or as much as possible	A(15-22°C) / R(2-8°C)		Fluorescent based culture	All days Except Sunday	2:00 PM
1414 AFB/TB Culture - Fluorescent method (Automated -MGIT),SPUTUM	1800	First interim report on 10th day ,3rd week and 6th week final report	Microbiology	Bone marrow - Collect bone marrow in Sod.Heparin tube. CSF/ Pus/ Body fluids/Sputum/ Urine Aspirates/ Semen / BAL - 2 mL in sterile screw capped container Endometrialcurretings/ tissue biopsies	Sterile Container	4 mL or as much as possible	A(15-22°C) / R(2-8°C)		Fluorescent based culture	All days Except Sunday	2:00 PM
1415 AFB/TB Culture - Fluorescent method (Automated -MGIT),URINE	1800	First interim report on 10th day ,3rd week and 6th week final report	Microbiology	Bone marrow - Collect bone marrow in Sod.Heparin tube. CSF/ Pus/ Body fluids/Sputum/ Urine Aspirates/ Semen / BAL - 2 mL in sterile screw capped container Endometrialcurretings/ tissue biopsies	Sterile Container	4 mL or as much as possible	A(15-22°C) / R(2-8°C)		Fluorescent based culture	All days Except Sunday	2:00 PM
1416 AFB/TB Culture followed by MTb/MOTT identification	2000	First interim report on 10th day ,3rd week and 6th week final report	Microbiology	Any Specimen Except WB - EDTA/Heparin and Any Swab	Culture on media	Significant and Adequate growth needed	A(15-22°C) / R(2-8°C)		MGIT Culture & MGIT-TBC ID test	All days Except Sunday	2:00 PM
1417 AFB/TB Detection - Acid Fast Stain/Ziehl-NeelsenStain - Brochial wash/BAL	300	6 Hours	Microbiology	BAL fluid/ Bronchial wash	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Staining and Microscopy	All days Except Sunday	8:00 AM, 14:00 PM
1418 AFB/TB Detection - Acid Fast Stain/Ziehl-NeelsenStain - Sputum	300	6 Hours	Microbiology	Sputum	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Staining and Microscopy	All days Except Sunday	8:00 AM, 14:00 PM
1419 AFB/TB Detection - Acid Fast Stain/Ziehl-NeelsenStain - Tissue	300	6 Hours	Microbiology	Tissue	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Staining and Microscopy	All days Except Sunday	8:00 AM, 14:00 PM
1420 AFB/TB Detection - Acid Fast Stain/Ziehl-NeelsenStain (Smear for AFB)	300	6 Hours	Microbiology	Any Specimen Except WB - EDTA/Heparin and Any Swab	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Staining and Microscopy	All days Except Sunday	8:00 AM, 14:00 PM
1421 AFB/TB Susceptibility : Amikacin (Rapid-MGIT)	3200	4-5 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	LJ or appropriate media	Significant and Adequate growth needed	R (2-8°C)		MGIT	All days Except Sunday	2:00 PM

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1422	AFB/TB Susceptibility : Capreomycin (Rapid-MGIT)	3200	4-5 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	LJ or appropriate media	Significant and Adequate growth needed	R (2-8°C)		MGIT	All days Except Sunday	2:00 PM
1423	AFB/TB Susceptibility : Clofazimine (Rapid-MGIT)	3200	4-5 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	LJ or appropriate media	Significant and Adequate growth needed	R (2-8°C)		MGIT	All days Except Sunday	2:00 PM
1424	AFB/TB Susceptibility : Ethambutol (Rapid-MGIT)	3200	4-5 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	LJ or appropriate media	Significant and Adequate growth needed	R (2-8°C)		MGIT	All days Except Sunday	2:00 PM
1425	AFB/TB Susceptibility : Ethionamide (Rapid-MGIT)	3200	4-5 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	LJ or appropriate media	Significant and Adequate growth needed	R (2-8°C)		MGIT	All days Except Sunday	2:00 PM
1426	AFB/TB Susceptibility : Isoniazid (INH)(Rapid-MGIT)	3200	Upto 4 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	LJ or appropriate media	Significant and Adequate growth needed	R (2-8°C)		BACTEC MGIT Method	Daily	2:00 PM
1427	AFB/TB Susceptibility : Kanamycin (Rapid-MGIT)	3200	4-5 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	LJ or appropriate media	Significant and Adequate growth needed	R (2-8°C)		MGIT	All days Except Sunday	2:00 PM
1428	AFB/TB Susceptibility : Levofloxacin (Rapid-MGIT)	3200	4-5 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	LJ or appropriate media	Significant and Adequate growth needed	R (2-8°C)		MGIT	All days Except Sunday	2:00 PM
1429	AFB/TB Susceptibility : Moxifloxacin (Rapid-MGIT)	3200	4-5 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	LJ or appropriate media	Significant and Adequate growth needed	R (2-8°C)		MGIT	All days Except Sunday	2:00 PM
1430	AFB/TB Susceptibility : Ofloxacin (Rapid-MGIT)	3200	4-5 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	LJ or appropriate media	Significant and Adequate growth needed	R (2-8°C)		MGIT	All days Except Sunday	2:00 PM
1431	AFB/TB Susceptibility : PAS (Rapid-MGIT)	3200	4-5 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	LJ or appropriate media	Significant and Adequate growth needed	R (2-8°C)		MGIT	All days Except Sunday	2:00 PM
1432	AFB/TB Susceptibility : Pyrazinamide (Rapid-MGIT)	3200	Upto 4 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	LJ or appropriate media	Significant and Adequate growth needed	R (2-8°C)		BACTEC MGIT Method	Daily	2:00 PM
1433	AFB/TB Susceptibility : Rifabutin (Rapid-MGIT)	3200	4-5 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	LJ or appropriate media	Significant and Adequate growth needed	R (2-8°C)		MGIT	All days Except Sunday	2:00 PM
1434	AFB/TB Susceptibility : Rifampicin (Rapid-MGIT)	3200	4-5 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	LJ or appropriate media	Significant and Adequate growth needed	R (2-8°C)		BACTEC MGIT Method	Daily	2:00 PM

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
1435	AFB/TB Susceptibility : Streptomycin(Rapid-MGIT)	3200	4-5 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	LJ or appropriate media	Significant and Adequate growth needed	R (2-8°C)		BACTEC MGIT Method	Daily	2:00 PM
1436	AFB/TB Susceptibility: 10 Drug Panel (Combination of 1st and 2nd line drugs)	12000	4-5 weeks	Microbiology	Pure Freshly Sub-Cultured M. Tuberculosis Isolate	Primary MGIT Tube / Sterile container	Significant and Adequate growth needed	R (2-8°C)		MGIT	All days Except Sunday	2:00 PM
1437	AFB/TB Susceptibility: Clarithromycin (Rapid-MGIT)	3200	4-5 weeks	Microbiology	Swab/Culture Specimen	Sterile Container	Significant and Adequate growth needed	R (2-8°C)		Automated Fluorescent	All days Except Sunday	2:00 PM
1438	Albert's Stain (Corynebacterium diphtheria identification)	350	48 Hours	Microbiology	Throat & Nasopharyngeal Swab	Sterile Swab	NA	A(15-22°C) / R(2-8°C)		Staining and Microscopy	All days Except Sunday	2:00 PM
1439	Clostridium difficile toxin A/B	3000	72Hours	Microbiology	Stool	Sterile Container	5 gms	A(15-22°C) / R(2-8°C)		Immuno Chromatography	2 times/week	2:00 PM
1440	Clostridium difficile toxin GDH	2500	72Hours	Microbiology	Stool	Sterile Container	5 gms	A(15-22°C) / R(2-8°C)		Immuno Chromatography	2 times/week	2:00 PM
1441	Cryptosporidium elements identification in Stool - Microscopy	500	24 Hours	Microbiology	Stool	Sterile Container	10 gms	R (2-8°C)		Staining and Microscopy	Daily	2:00 PM
1442	Culture - Tap Water/ Raw water	1200	4 Days	Microbiology	180 ml of potable water in sterile screw capped	Sterile Container	180 mL	R (2-8°C)		Conventional Culture & Identification	Daily	2:00 PM
1443	Culture - Water (with Presumptive Coliform Count)	1200	4 Days	Microbiology	180 ml of potable water in sterile screw capped	Sterile Container	180 mL	R (2-8°C)		Conventional Culture & Identification	Daily	2:00 PM
1444	Culture and Identification - Anaerobic [Blood]- Routine	1600	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Blood, Bone marrow, Ascitic fluid; Pericardial fluid; Peritoneal fluid; Pleural fluid; Synovial Fluid; CSF	BacT Alert bottle for Anaerobic Culture	5 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based Anaerobic Culture on BacT Alert 3D, Identification by Vitek	Daily	3:30 PM
1445	Culture and Identification - Anaerobic [Fluids]- Routine	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Submit pure Growth of bacteria on a solid agar plate	Sterile Container	5 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based Anaerobic Culture on BacT Alert 3D, Identification by Vitek	Daily	2:00 PM
1446	Culture and Sensitivity - Aerobic [BAL] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	BAL	Sterile Container	5 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1447	Culture and Sensitivity - Aerobic [BAL] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	BAL	Sterile Container	5 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1448	Culture and Sensitivity - Aerobic [BILE]- Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Wound Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
1449	Culture and Sensitivity - Aerobic [BILE]- Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Bile	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1450	Culture and Sensitivity - Aerobic [BLOOD]- Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Blood	BacT Alert bottle for Aerobic Culture	10 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based aerobic Culture on BacT Alert 3D and Sensitivity by Vitek	Daily	3:30 PM
1451	Culture and Sensitivity - Aerobic [BLOOD]- Routine/conventional	900	First Preliminary-24 Hours, Second Preliminary-48 Hours, Final report -6th Day	Microbiology	Blood	BacT Alert bottle for Aerobic Culture	10 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based aerobic Culture on BacT Alert 3D and Sensitivity by Vitek	Daily	3:30 PM
1452	Culture and Sensitivity - Aerobic [BLOOD][Automated-BACTAlert]	1500	Preliminary-48 Hours, Final report -7th Day	Microbiology	Blood	BacT Alert bottle for Aerobic Culture	10 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based aerobic Culture on BacT Alert 3D and Sensitivity by Vitek	Daily	3:30 PM
1453	Culture and Sensitivity - Aerobic [BODY FLUIDS] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Body Fluid	Sterile Container or BacT Alert bottle for Aerobic Culture	5 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based aerobic Culture on BacT Alert 3D and Sensitivity by Vitek	Daily	3:30 PM
1454	Culture and Sensitivity - Aerobic [BODY FLUIDS] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Body Fluid	Sterile Container or BacT Alert bottle for Aerobic Culture	5 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1455	Culture and Sensitivity - Aerobic [BODY FLUIDS][Automated-BACTAlert]	1500	Preliminary-48 Hours, Final report -7th Day	Microbiology	Body Fluid	Sterile Container or BacT Alert bottle for Aerobic Culture	5 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based aerobic Culture on BacT Alert 3D and Sensitivity by Vitek	Daily	3:30 PM
1456	Culture and Sensitivity - Aerobic [BODY FLUIDS][Routine]	1500	Preliminary-48 Hours, Final report -7th Day	Microbiology	Body Fluid	Sterile Container or BacT Alert bottle for Aerobic Culture	5 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1457	Culture and Sensitivity - Aerobic [Bone Marrow] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Bone marrow aspirate/Peripheral blood/Body fluid	Sterile Container	1 ML	A(15-22°C)		Culture Automated & identification	Daily	2:00 PM

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Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
1458 Culture and Sensitivity - Aerobic [Bone Marrow] - Routine/conventional	900	First preliminary y Preliminary-48 Hours, Second preliminary y Preliminary-5 Days Final report -15 th Day	Microbiology	Bone marrow aspirate/Peripheral blood/Body fluid	Sterile Container	1 ML	A(15-22°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	2:00 PM
1459 Culture and Sensitivity - Aerobic [CENTRAL LINE TIP] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Catheter tip min 1 cm	Sterile Container	1 cm min.	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1460 Culture and Sensitivity - Aerobic [CENTRAL LINE TIP] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Catheter tip min 1 cm	Sterile Container	1 cm min.	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1461 Culture and Sensitivity - Aerobic [CSF] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	CSF	Sterile Container or BacT Alert bottle for Aerobic Culture	2 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based aerobic Culture on BacT Alert 3D and Sensitivity by Vitek	Daily	3:30 PM
1462 Culture and Sensitivity - Aerobic [CSF] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	CSF	Sterile Container or BacT Alert bottle for Aerobic Culture	2 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1463 Culture and Sensitivity - Aerobic [DIALYSIS CATH TIP] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Catheter tip min 1 cm	Sterile Container	1 cm min.	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1464 Culture and Sensitivity - Aerobic [DIALYSIS CATH TIP] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Catheter tip min 1 cm	Sterile Container	1 cm min.	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1465 Culture and Sensitivity - Aerobic [EAR SWAB] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1466 Culture and Sensitivity - Aerobic [EAR SWAB] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM

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Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
1467 Culture and Sensitivity - Aerobic [ET] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Endo tracheal secretions / lavage	Sterile Container	5 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1468 Culture and Sensitivity - Aerobic [ET] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Endo tracheal secretions / lavage	Sterile Container	5 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1469 Culture and Sensitivity - Aerobic [EYE SWAB] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1470 Culture and Sensitivity - Aerobic [EYE SWAB] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1471 Culture and Sensitivity - Aerobic [ICD] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Intercostal drain fluid	Sterile Container	10 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1472 Culture and Sensitivity - Aerobic [ICD] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Intercostal drain fluid	Sterile Container	10 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1473 Culture and Sensitivity - Aerobic [LYMPH NODE] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Lymph node tissue	Sterile Container	1 mm. or more	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1474 Culture and Sensitivity - Aerobic [LYMPH NODE] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Lymph node tissue	Sterile Container	1 mm. or more	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1475 Culture and Sensitivity - Aerobic [NASAL SWAB] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1476 Culture and Sensitivity - Aerobic [NASAL SWAB] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM

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Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
1477 Culture and Sensitivity - Aerobic [PERICARDIAL FLUID]	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Pericardial fluid	Sterile Container or BacT Alert bottle for Aerobic Culture	5 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based aerobic Culture on BacT Alert 3D and Sensitivity by Vitek	Daily	3:30 PM
1478 Culture and Sensitivity - Aerobic [PERICARDIAL FLUID]- Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Pericardial fluid	Sterile Container or BacT Alert bottle for Aerobic Culture	5 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1479 Culture and Sensitivity - Aerobic [PERITONEAL/ASCITIC FLUID] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Peritoneal / Ascitic fluid	Sterile Container or BacT Alert bottle for Aerobic Culture	10 mL in BacT Alert bottle; 5 mL in sterile container	A(15-22°C) / R(2-8°C)		Automated Liquid based aerobic Culture on BacT Alert 3D and Sensitivity by Vitek	Daily	3:30 PM
1480 Culture and Sensitivity - Aerobic [PERITONEAL/ASCITIC FLUID] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Peritoneal / Ascitic fluid	Sterile Container or BacT Alert bottle for Aerobic Culture	10 mL in BacT Alert bottle; 5 mL in sterile container	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1481 Culture and Sensitivity - Aerobic [PLEURAL FLUID] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Pleural Fluid	Sterile Container or BacT Alert bottle for Aerobic Culture	10 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based aerobic Culture on BacT Alert 3D and Sensitivity by Vitek	Daily	3:30 PM
1482 Culture and Sensitivity - Aerobic [PLEURAL FLUID] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Pleural Fluid	Sterile Container or BacT Alert bottle for Aerobic Culture	10 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1483 Culture and Sensitivity - Aerobic [PUS] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Pus	Sterile Container or BacT Alert bottle for Aerobic Culture	2 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1484 Culture and Sensitivity - Aerobic [PUS] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Pus	Sterile Container or BacT Alert bottle for Aerobic Culture	2 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1485 Culture and Sensitivity - Aerobic [RECTAL SWAB] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1486 Culture and Sensitivity - Aerobic [RECTAL SWAB] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
1487	Culture and Sensitivity - Aerobic [SEMEN] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Semen	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1488	Culture and Sensitivity - Aerobic [SEMEN] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Semen	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1489	Culture and Sensitivity - Aerobic [SPUTUM] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Sputum	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1490	Culture and Sensitivity - Aerobic [SPUTUM] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Sputum	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1491	Culture and Sensitivity - Aerobic [STOOL]- Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Stool	Sterile Container	5 gms	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1492	Culture and Sensitivity - Aerobic [STOOL]- Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Stool	Sterile Container	5 gms	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1493	Culture and Sensitivity - Aerobic [SYNOVIAL FLUID] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	synovial fluid	Sterile Container or BacT Alert bottle for Aerobic Culture	10 mL in BacT Alert bottle; 5 mL in sterile container	A(15-22°C) / R(2-8°C)		Automated Liquid based aerobic Culture on BacT Alert 3D and Sensitivity by Vitek	Daily	3:30 PM
1494	Culture and Sensitivity - Aerobic [SYNOVIAL FLUID] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	synovial fluid	Sterile Container or BacT Alert bottle for Aerobic Culture	10 mL in BacT Alert bottle; 5 mL in sterile container	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1495	Culture and Sensitivity - Aerobic [THROAT SWAB] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1496	Culture and Sensitivity - Aerobic [THROAT SWAB] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM

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1497 Culture and Sensitivity - Aerobic [TISSUE] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Tissue	Sterile Container	1 mm. or more	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1498 Culture and Sensitivity - Aerobic [TISSUE] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Tissue	Sterile Container	1 mm. or more	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1499 Culture and Sensitivity - Aerobic [TRACHEAL SECRETION] - Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Endo tracheal secretions / lavage	Sterile Container	5 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1500 Culture and Sensitivity - Aerobic [TRACHEAL SECRETION] - Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Endo tracheal secretions / lavage	Sterile Container	5 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1501 Culture and Sensitivity - Aerobic [URETHRAL SWAB]- Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Urethral Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1502 Culture and Sensitivity - Aerobic [URETHRAL SWAB]- Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Urethral Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1503 Culture and Sensitivity - Aerobic [URINE] -[Automated-Vitek]	900	48-72Hours	Microbiology	Urine	Sterile Container	10 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1504 Culture and Sensitivity - Aerobic [URINE] -[Routine/conventional]	500	48-72Hours	Microbiology	Urine	Sterile Container	10 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1505 Culture and Sensitivity - Aerobic [VAGINAL SWAB]- Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM
1506 Culture and Sensitivity - Aerobic [VAGINAL SWAB]- Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1507 Culture and Sensitivity - Aerobic [WOUND SWAB]- Automated	1500	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Wound Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by Vitek	Daily	3:30 PM

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Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
1508 Culture and Sensitivity - Aerobic [WOUND SWAB]- Routine/conventional	900	Preliminary-48 Hours, Final report -5 th Day	Microbiology	Wound Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity (MIC) by KBDD	Daily	3:30 PM
1509 FUNGAL CULTURE (Bone)	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Bone	Sterile Container	10 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and sensitivity for Candida	Daily	3:30 PM
1510 Fungal Elements Identification - staining by KOH mount	500	8 Hours	Microbiology	Any Specimen (Body fluid/CSF/Ear swab/Eye swab/Hair/Pus/Skin scrapings/sputum/ tissue/Urine/ Stool)	Sterile Container	2 mL in case of liquid specimen and pus	A(15-22°C) / R(2-8°C)		KOH -Microscopy	Daily	2:00 PM
1511 Fungus Culture [Ascitic/Peritoneal fluid]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Ascitic fluid	Sterile Container or BacT Alert bottle for Fungal Culture	10 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based fungal Culture on BacT Alert 3D & automated identification and sensitivity for Candida	Daily	3:30 PM
1512 Fungus Culture [BAL]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	BAL/Tracheal sample	Sterile Container	10 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and sensitivity for Candida	Daily	3:30 PM
1513 Fungus Culture [BLOOD]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Blood	Sterile Container or BacT Alert bottle for Fungal Culture	10 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based fungal Culture on BacT Alert 3D & automated identification and sensitivity for Candida	Daily	3:30 PM
1514 Fungus Culture [CERVICAL SWAB]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Cervical swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity for Candida	Daily	3:30 PM
1515 Fungus Culture [CORNEAL/ CONJUNCTIVAL/ INTRA OCULAR SPECIMEN]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Corneal scrapings / Conjunctival swab/ Intra-ocular fluid	Sterile Container	As much as possible	A(15-22°C)		Conventional Culture and Automated Identification and sensitivity for Candida	Daily	3:30 PM
1516 Fungus Culture [CSF]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	CSF	Sterile Container or BacT Alert bottle for Fungal Culture	2 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based fungal Culture on BacT Alert 3D & automated identification and sensitivity for Candida	Daily	3:30 PM

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1517 Fungus Culture [DIALYSIS CATH TIP]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Dialysis/Cath Tip	Sterile Container	1 cm min.	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity for Candida	Daily	3:30 PM
1518 Fungus Culture [EAR/ NOSE/ SCRAPINGS]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Ear / nose scrapings	Sterile Container	As much as possible	A(15-22°C)		Conventional Culture and Automated Identification and Sensitivity for Candida	Daily	3:30 PM
1519 Fungus Culture [ET]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	ET	Sterile Container	5 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity for Candida	Daily	3:30 PM
1520 Fungus Culture [HAIR]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Hair	Sterile Container	As much as possible	A(15-22°C)		Conventional Culture and Automated Identification and Sensitivity for Candida	Daily	3:30 PM
1521 Fungus Culture [ICD FLUID]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	ICD Fluid	Sterile Container	5 mL	A(15-22°C) /		Conventional Culture and	Daily	3:30 PM
1522 Fungus Culture [LYMPH NODE]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Lymph Node	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and	Daily	3:30 PM
1523 Fungus Culture [NAIL]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Nail / Nail scraping	Sterile Container	NA	A(15-22°C)		Conventional Culture and Automated Identification and Sensitivity for Candida	Daily	3:30 PM
1524 Fungus Culture [PERICARDIAL FLUID]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Pericardial fluid	Sterile Container or BacT Alert bottle for Fungal Culture	5 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based fungal Culture on BacT Alert 3D & automated identification and sensitivity for Candida	Daily	3:30 PM
1525 Fungus Culture [PLEURAL FLUID]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Pleural Fluid	Sterile Container or BacT Alert bottle for Fungal Culture	5 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based fungal Culture on BacT Alert 3D & automated identification and sensitivity for Candida	Daily	3:30 PM
1526 Fungus Culture [PUS]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Pus	Sterile Container or BacT Alert bottle for Fungal Culture	5 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity for Candida	Daily	3:30 PM

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1527 Fungus Culture [SKIN SCRAPINGS/ SUBCUTANEOUS TISSUE]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Skin scrapings	Sterile Container	NA	A(15-22°C)		Conventional Culture and Automated Identification and Sensitivity for Candida	Daily	3:30 PM
1528 Fungus Culture [SPUTUM]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Sputum	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity for Candida	Daily	3:30 PM
1529 Fungus Culture [STOOL]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Stool	Sterile Container	5 gms	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity for Candida	Daily	3:30 PM
1530 Fungus Culture [SYNOVIAL FLUID]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Synovial fluid	Sterile Container or BacT Alert bottle for Fungal Culture	4 mL	A(15-22°C) / R(2-8°C)		Automated Liquid based fungal Culture on BacT Alert 3D & automated identification and sensitivity for Candida	Daily	3:30 PM
1531 Fungus Culture [THROAT SWAB]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Throat swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity for Candida	Daily	3:30 PM
1532 Fungus Culture [URETHRAL SWAB]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Urethral swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity for Candida	Daily	3:30 PM
1533 Fungus Culture [URINE]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Urine	Sterile Container	5 mL	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity for Candida	Daily	3:30 PM
1534 Fungus Culture [VAGINAL SWAB]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Vaginal swab/high swab/cervical	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity for Candida	Daily	3:30 PM
1535 Fungus Culture [WOUND SWAB]	1500	Preliminary report: 7 Days; Final report: 22 Days	Microbiology	Wound Swab	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Conventional Culture and Automated Identification and Sensitivity for Candida	Daily	3:30 PM
1536 Gram's Stain - any sample	350	6 Hours	Microbiology	Any Specimen (Body fluid/CSF/Ear swab/Eye swab/Hair/Pus/Skin scrapings/sputum/ tissue/Urine/Stool)	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Microscopy	Daily	8:00 AM, 14:00 PM

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
1537	Gram's Stain - any sample	350	6 Hours	Microbiology	Any Specimen (Body fluid/CSF/Ear swab/Eye swab/Hair/Pus/Skin scrapings/sputum/ Urine/ Stool)	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Microscopy	Daily	2:00 PM
1538	Gram's Stain - Vaginal discharge with Neugent's score	400	6 Hours	Microbiology	Vaginal Discharge In Sterile Container	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Microscopy	Daily	8:00 AM, 14:00 PM
1539	Gram's Stain - Vaginal discharge with Neugent's score	400	6 Hours	Microbiology	Vaginal Discharge In Sterile Container	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Microscopy	Daily	2:00 PM
1540	Gram's Stain- (BONE)	350	6 Hours	Microbiology	Bone	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Microscopy	Daily	8:00 AM, 14:00 PM
1541	Gram's Stain Urethral discharge	350	6 Hours	Microbiology	Urethral Discharge In Sterile Container /Amies Transport Medium	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Microscopy	Daily	8:00 AM, 14:00 PM
1542	Gram's Stain Urethral discharge	350	6 Hours	Microbiology	Urethral Discharge In Sterile Container /Amies Transport Medium	Sterile Container	NA	A(15-22°C) / R(2-8°C)		Microscopy	Daily	2:00 PM
1543	Hanging Drop for V.cholerae	300	6 Hours	Microbiology	STOOL	Sterile Container	10 gms	A(15-22°C)		Hanging Drop and Microscopy	All days Except Sunday	2:00 PM
1544	Helicobacter Pylori Culture	1400	21 Days	Microbiology	Tissue in Normal Saline	Sterile Container	NA	R (2-8°C)	Special medication	Vitek	All days Except Sunday	2:00 PM
1545	India-Ink Preparation (Cryptococcus detection)	350	6 Hours	Microbiology	CSF	Sterile Container	2 mL	A(15-22°C)		Microscopy	All days Except Sunday	2:00 PM
1546	Isospora by smear examination - Stool	500	24 Hours	Microbiology	Stool	Sterile Container	10 gms	R (2-8°C)		Modified ZN Stain	All days Except Sunday	2:00 PM
1547	Legionella Spp. Culture	2000	21 Days	Microbiology	Expectorated Sputum or BAL	Sterile Container	2 ml	A(15-22°C)		Vitek	All days Except Sunday	2:00 PM
1548	Microsporidium Detection by smear examination - Stool	600	Next Day	Microbiology	Stool	Sterile Container	20 gms	R (2-8°C)		Microscopy	All days Except Sunday	2:00 PM
1549	Nocardia-Detection by Microscopy	800	24 Hours	Microbiology	SPUTUM, BAL, TISSUE	Sterile Container	5 ML	A(15-22°C)		Modified ZN Stain	All days Except Sunday	2:00 PM
1550	OT Surveillance Swabs for Culture Aerobic(10 Swabs)	3000	3 Days	Microbiology	Swab	Sterile Container	NA	A(15-22°C)		Conventional Aerobic Culture and identification	Daily	3:30 PM
1551	OT Surveillance Swabs for Culture Aerobic(5 Swabs)	1500	3 Days	Microbiology	Swab	Sterile Container	NA	A(15-22°C)		Conventional Aerobic Culture and identification	Daily	3:30 PM
1552	OT Surveillance Swabs for Culture Aerobic(1 Swab)	200	3 Days	Microbiology	Swab	Sterile Container	NA	A(15-22°C)		Conventional Aerobic Culture and identification	Daily	3:30 PM
1553	Pneumocystis Jerovecii (P.carinii) Screening by microscopy	500	24 Hours	Microbiology	Sputum, BAL or Respiratory fluids	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Special Stains: Microscopy	All days Except Sunday	2:00 PM
1554	Rota virus Antigen detection	1400	6 Hours	Microbiology	Stool	Sterile Container	5 gms	A(15-22°C)		Immuno Chromatography	Daily	2:00 PM
1555	Stool Opportunistic parasites - Microscopy	800	24 Hours	Microbiology	STOOL	Sterile Container	10 gms	A(15-22°C)		Modified ZN Stain	Daily	2:00 PM
1556	Yersinia Enterocolitica - Culture only	2000	4 Days	Microbiology	Stool	Sterile Container	10 gms	A(15-22°C)		Vitek	All days Except Sunday	2:00 PM
1557	Acute Lymphoblastic Leukemia (ALL) Prognostication panel - (PCR based)	16000	7 Days	Molecular Biology	Bone marrow/ Peripheral blood & BM smears	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	6 mL	R (2-8°C)		RT-PCR	All days Except Sunday	2:00 PM

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1558	24 hrs	1500	3 Hours	Molecular Biology	Nasopharyngeal /Nasal/ Throat Swab	Viral Transport Media	NA	R (2-8°C)	Clinical history mandatory	Real Time PCR	All days Except Sunday	04.00 PM
1559	Adenovirus PCR Qualitative - Blood	5000	24Hours	Molecular Biology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	9.30 AM
1560	Adenovirus PCR Qualitative - Body fluids	5000	24Hours	Molecular Biology	Oral, Eye or Nasal swab or Respiratory fluids	Sterile Container	NA	R (2-8°C)		Real Time PCR	All days Except Sunday	9.30 AM
1561	Adenovirus PCR Quantitative - Blood	5500	24Hours	Molecular Biology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	9.30 AM
1562	Adenovirus PCR Quantitative - Body fluids	5500	24Hours	Molecular Biology	Oral, Eye or Nasal swab or Respiratory fluids	Sterile Container	NA	R (2-8°C)		Real Time PCR	All days Except Sunday	9.30 AM
1563	AFB/TB - Mycobacterium Tuberculosis DNA PCR (TB PCR)	2200	24Hours	Molecular Biology	Sputum/Body fluids/ Aspirates/ Urine/ Menstrual blood/ Culture isolates/Bone Marrow	As applicable	As applicable	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1564	AFB/TB - Mycobacterium Tuberculosis DNA PCR for tissues (TB-PCR)	2500	48 Hours	Molecular Biology	Tissue biopsies/ FFPE tissue	As applicable	As applicable	A(15-22°C)		Real Time PCR	All days Except Sunday	2:00 PM
1565	Aspergillus Fumigatus PCR -DNA detection(Invasive Aspergillosis)	7000	48Hours	Molecular Biology	Sputum, CSF, Fluids or Tissue.	Sterile container/tissue in saline	3 mL	R (2-8°C)		Real Time PCR	3 times/ week	2:00 PM
1566	Bacterial Meningitis Multiplex PCR (22 bacteria, 3 fungi, 14 drug resistant genes)	7500	12 Hours	Molecular Biology	CSF or Throat swab	Sterile container	3 ml	R (2-8°C)		Real Time PCR	Daily	5:00 PM
1567	Bacterial Pneumonia Panel (16 organisms, 14 drug resistant genes)	7500	12 Hours	Molecular Biology	Throat or Nasopharyngeal swab, Respiratory secretions or BAL.	Sterile container	NA	R (2-8°C)		Real Time PCR	All days Except Sunday	5:00 PM
1568	Biofire - Blood Culture Identification (BCID) Panel	15000	6-48 Hours	Molecular Biology	10 ml in Blood culture vial (Preferable positive) And 10 ml blood separately	Blood culture vial and K2/K3 - EDTA Lavender top	NA	R (2-8°C)	Clinical history mandatory	Film array Real Time PCR	All days Except Sunday	6.00 PM
1569	Biofire - Meningoencephalitis Panel (ME)	16000	3Hours	Molecular Biology	CSF	Sterile Container	3 mL	R (2-8°C)	Clinical history mandatory	Film array Real Time PCR	All days Except Sunday	8.00 PM
1570	Biofire - Pneumonia Plus Panel	18000	3Hours	Molecular Biology	BAL/ Sputum/Endotracheal secretions collected in leak proof sterile container	leak proof sterile container	NA	R (2-8°C)	Clinical history mandatory	Film array Real Time PCR	All days Except Sunday	8.00 PM
1571	Biofire - Respiratory pathogen Plus Panel	16000	3Hours	Molecular Biology	Nasopharyngeal swab/oro pharyngeal swab to be collected in Viral Transport media	Viral Transport Media	NA	R (2-8°C)	Clinical history mandatory	Film array Real Time PCR	All days Except Sunday	8.00 PM
1572	BIOFIRE ,JOINT INFECTION (BJI) PANEL	18000	3Hours	Molecular Biology	Joint Aspirate fluid	leak proof sterile container	3 mL	R (2-8°C)	Clinical history mandatory	Film array Real Time PCR	Daily	8.00 PM
1573	BioFire Gastrointestinal (GI) Panel (Stool Biofire)	15000	3Hours	Molecular Biology	Stool	Sterile Container/Cary Blair Transport Medium	5 gms	R (2-8°C)	Clinical history mandatory	Film array Real Time PCR	All days Except Sunday	8.00 PM
1574	BK Virus Qualitative Real Time PCR	5000	24Hours	Molecular Biology	EDTA Whole blood/ Urine	Two vials of K2/K3 - EDTA Lavender top / Urine in sterile container	2*3 mL / Urine - 10 mL	R (2-8°C)		Real Time PCR	Daily	2:00 PM

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1575 BK Virus Quantitative Real Time PCR	5500	24Hours	Molecular Biology	EDTA Whole blood/ Urine	Two vials of K2/K3 - EDTA Lavender top / Urine in sterile container	2*3 mL / Urine - 10 mL	R (2-8°C)		Real Time PCR	Daily	2:00 PM
1576 Candida Albicans identification pcr	7500	24 Hours	Molecular Biology	Sputum / CSF / Fluids / Tissue	Sterile container/tissue in saline	3 mL	A(15-22°C)		PCR Sequencing	All days Except Sunday	2:00 PM
1577 CEBPA Mutation Detection	7700	9 Days	Molecular Biology	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)		PCR Sequencing	All days Except Sunday	9.30 AM
1578 Chikungunya Qualitative - PCR	4500	24 Hours	Molecular Biology	EDTA Whole blood/ EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	Daily	2:00 PM
1579 Chlamydia Trachomatis PCR	3500	24 Hours	Molecular Biology	Eye swab, Fluid, Urine , Vaginal Swab	Sterile Container	5 mL	R (2-8°C)		Real Time PCR	Daily	2:00 PM
1580 Clostridium Difficile PCR	4000	24Hours	Molecular biology	Stool	Sterile Container	5 gms	R (2-8°C)	Clinical history mandatory	Real Time PCR	Daily	2:00 PM
1581 CMV - PCR Quantitative tissues	6000	24 Hours	Molecular Biology	Amniotic Fluid/ Urine/ CSF/ Saliva/ EDTA plasma/Others	Sterile container for all specimen except EDTA plasma which should be in K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1582 CMV - PCR Quantitative, Amniotic Fluid	6000	24 Hours	Molecular Biology	Amniotic Fluid	Sterile Container	3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1583 CMV - PCR Quantitative, CSF	6000	24 Hours	Molecular Biology	CSF	Sterile Container	2 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1584 CMV - PCR Quantitative, Fluid	6000	24 Hours	Molecular Biology	Saliva/BAL/Any Body Fluid	Sterile container	5 ml	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1585 CMV - PCR Quantitative, Plasma	6000	24 Hours	Molecular Biology	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1586 CMV - PCR Quantitative, Urine	6000	24 Hours	Molecular Biology	Urine	Sterile Container	10 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1587 Cryptococcus Neoformans PCR/ DNA Detector	7500	48 Hours	Molecular Biology	Sputum, CSF, Fluids or Tissue.	Sterile container	3 ml / 5 gms	R (2-8°C)		PCR	Daily	2:00 PM
1588 Cytomegalovirus Combi Test (CMV Viral Load/GCV resistance)	12000	10 Days	Molecular Biology	EDTA Whole blood/ EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	WB in R (2-8°C) /plasma in F (-20°C)	Clinical history mandatory	RT-PCR, Sequencing	1 time/ week	2:00 PM
1589 Dengue Qualitative - PCR - CSF	5000	24 Hours	Molecular Biology	CSF	Sterile Container	2 mL	R (2-8°C)		Real Time PCR	Daily	4:00 PM
1590 Dengue Qualitative - PCR - Plasma	5000	24 Hours	Molecular Biology	EDTA Whole blood/ EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	WB in R (2-8°C) /plasma in F (-20°C)		Real Time PCR	Daily	4:00 PM
1591 DPD Gene Mutations (5-FU toxicity) - (Dihydropyrimidine Dehydrogenase Gene Mutation)	19000	15 Days	Molecular Biology	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	PCR Sequencing	2 times/ month	2:00 PM
1592 Enteroviruses-RNA - PCR - CSF	5000	2 Days	Molecular Biology	CSF	Sterile screw capped container	2 mL	R (2-8°C)	Transport the container in Falcon tube	Real Time PCR	3 times/ week	2:00 PM
1593 Enteroviruses-RNA - PCR - Plasma	5000	2 Days	Molecular Biology	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	3 times/ week	2:00 PM
1594 Epstein-Barr Virus (EBV) DNA PCR- Qualitative	6000	48 Hours	Molecular Biology	EDTA Whole blood /Tissue /CSF	Whole blood in K2/K3 - EDTA Lavender top ; Tissue in Normal saline ; CSF in sterile container	3 mL/ CSF 1 mL	R (2-8°C)		Nested PCR	3 times/ week	2:00 PM

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1595 Epstein-Barr Virus (EBV) DNA PCR-Quantitative	7000	48 Hours	Molecular Biology	EDTA Whole blood /Tissue /CSF	Whole blood in K2/K3 - EDTA Lavender top ; Tissue in Normal saline ; CSF in sterile container	3 mL/ CSF 1 mL	R (2-8°C)		Real Time PCR	3 times/ week	2:00 PM
1596 Gene Expert (xPERT MTB/RIF) ultra -Tissues	4000	6 Hours	Molecular Biology	Preferably broncho alveolar lavage / deep expectorated sputum - first morning sample	Sterile Container	5 ml	A(15-22°C) / R(2-8°C)		Real Time PCR on GENEXPERT Platform	Daily	2:00 PM
1597 Gene Expert (xPERT MTB/RIF) Ultra - Body Fluids	4000	6 Hours	Molecular Biology	Preferably broncho alveolar lavage / deep expectorated sputum - first morning sample	Sterile Container	5 ml	A(15-22°C) / R(2-8°C)		Real Time PCR on GENEXPERT Platform	Daily	2:00 PM
1598 Gene Expert (xPERT MTB/RIF) Ultra - Body Fluids	4000	6 Hours	Molecular Biology	Preferably broncho alveolar lavage / deep expectorated sputum - first morning sample	Sterile Container	5 ml	A(15-22°C) / R(2-8°C)		Real Time PCR on GENEXPERT Platform	Daily	2:00 PM
1599 Gene Expert (xPERT MTB/RIF) Ultra - Sputum	4500	6 Hours	Molecular Biology	Pus, Pleural fluid, Asitic fluid/Gastric aspirate, Tissue, CSF, Peritoneal fluid, Pericardial fluid, Synovial/Knee joint fluid or Abscess aspirate	Sterile Container	5 mL (tissue/ bone marrow should be collected in normal saline)	A(15-22°C) / R(2-8°C)		Real Time PCR on GENEXPERT Platform	Daily	2:00 PM
1600 Gene Expert (xPERT MTB/RIF) ultra-BAL	4000	6 Hours	Molecular Biology	Pus, Pleural fluid, Asitic fluid/Gastric aspirate, Tissue, CSF, Peritoneal fluid, Pericardial fluid, Synovial/Knee joint fluid or Abscess aspirate	Sterile Container	5 ml	A(15-22°C) / R(2-8°C)		Real Time PCR on GENEXPERT Platform	Daily	2:00 PM
1601 Gene Expert (xPERT MTB/XDR) ultra -Tissues	4000	6 Hours	Molecular Biology	Preferably broncho alveolar lavage / deep expectorated sputum - first morning sample	Sterile Container	5 ml	A(15-22°C) / R(2-8°C)		Real Time PCR on GENEXPERT Platform	Daily	2:00 PM
1602 Gene Expert (xPERT MTB/XDR) Ultra - Bone	4000	6 Hours	Molecular Biology	Bone	Sterile Container	5 ml	A(15-22°C) / R(2-8°C)		Real Time PCR on GENEXPERT Platform	Daily	2:00 PM
1603 Gene Expert (xPERT MTB/XDR) Ultra - Sputum	4500	6 Hours	Molecular Biology	Pus, Pleural fluid, Asitic fluid/Gastric aspirate, Tissue, CSF, Peritoneal fluid, Pericardial fluid, Synovial/Knee joint fluid or Abscess aspirate	Sterile Container	5 mL (tissue/ bone marrow should be collected in normal saline)	A(15-22°C) / R(2-8°C)		Real Time PCR on GENEXPERT Platform	Daily	2:00 PM

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1604 Gene Expert (xPERT MTB/XDR) ultra-BAL	4000	6 Hours	Molecular Biology	Pus, Pleural fluid, Ascitic fluid/Gastric aspirate, Tissue, CSF, Peritoneal fluid, Pericardial fluid, Synovial/Knee joint fluid or Abscess aspirate	Sterile Container	5 ml	A(15-22°C) / R(2-8°C)		Real Time PCR on GENEXPERT Platform	Daily	2:00 PM
1605 GeneXpert for Bone	4000	6 Hours	Molecular Biology	Bone	Sterile Container	5 ml	A(15-22°C) / R(2-8°C)		Real Time PCR on GENEXPERT Platform	Daily	2:00 PM
1606 H1N1 (Swine Flu) RNA PCR	6000	24 Hours	Molecular Biology	Nasopharyngeal /Nasal/ Throat Swab	Viral Transport Media	NA	R (2-8°C)	Clinical history mandatory	Real Time PCR	All days Except Sunday	2:00 PM
1607 Hepatitis B Viral load(HBV viral load) - Quantitative - PCR	5500	24 Hours	Molecular Biology	Serum / EDTA Plasma	Plain - Red top / SST - Yellow top or K2/K3 - EDTA Lavender top	3 mL	R (2-8°C) (12 hrs)/F (-20°C) (>12 hrs)		Real Time PCR	Daily	0.625
1608 Hepatitis B Virus (HBV) - Drug Resistance (Lamivudine, Telbivudine, Adefovir, Tenofovir and Entecavir)	9500	4 Days	Molecular Biology	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)	Clinical history mandatory	PCR Sequencing	2 times/ week	2:00 PM
1609 Hepatitis B Virus (HBV) Basal Core Promoter Mutation	5500	4 Days	Molecular Biology	EDTA Plasma/Serum	K2/K3 - EDTA Lavender top/Plain - Red top / SST - Yellow top	3 mL	R(2-8°C) / F(- 20°C)	Clinical history mandatory	PCR Sequencing	2 times/ week	2:00 PM
1610 Hepatitis B Virus (HBV) Genotyping	7000	5 Days	Molecular Biology	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)		PCR Sequencing	2 times/ week	2:00 PM
1611 Hepatitis B Virus (HBV) Genotyping & Drug Resistance	12000	4 Days	Molecular Biology	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)	Clinical history mandatory	PCR Sequencing	2 times/ week	2:00 PM
1612 Hepatitis B Virus (HBV) Precore Mutation	5300	4 Days	Molecular Biology	EDTA Plasma/Serum	K2/K3 - EDTA Lavender top/Plain - Red top / SST - Yellow top	3 mL	R(2-8°C) / F(- 20°C)	Clinical history mandatory	PCR Sequencing	2 times/ week	2:00 PM
1613 Hepatitis B Virus DNA detection (Qualitative - PCR)	4250	24 Hours	Molecular Biology	Serum / EDTA Plasma	Plain - Red top / SST - Yellow top or K2/K3 - EDTA Lavender top	3 mL	R (2-8°C) (12 hrs)/F (-20°C) (>12 hrs)		Real Time PCR	Daily	0.625
1614 Hepatitis C Virus RNA Detection - Qualitative - PCR	5000	24 Hours	Molecular Biology	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C) (12 hrs)/F (-20°C) (>12 hrs)		Real Time PCR	Daily	0.625
1615 Hepatitis C Virus RNA Genotyping - PCR	6000	4 Days	Molecular Biology	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C) (12 hrs)/F (-20°C) (>12 hrs)		PCR Sequencing	2 times/ week	2:00 PM
1616 Hepatitis C Virus RNA Quantitative (Viral load) - PCR	5500	24 Hours	Molecular Biology	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C) (12 hrs)/F (-20°C) (>12 hrs)		Real Time PCR	Daily	0.625
1617 Hepatitis Delta Virus - RNA PCR	6000	7 Days	Molecular Biology	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)		Real Time PCR	1 time/ week	2:00 PM
1618 Hepatitis E Virus (HEV) , Quantitative PCR	14400	7 Days	Molecular Biology	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	1 time/ week	2:00 PM
1619 Hereditary/Familial Cancer Gene Panel - Focussed	30000	30 Days	Molecular Biology	Peripheral Blood	K2/K3 - EDTA Lavender top	6 mL	A(15-22°C)	Clinical history mandatory	NGS	1 time/ month	2:00 PM
1620 Genetic test for pancreatitis (Hereditary Pancreatitis Panel)	20000	30 Days	Molecular Biology	EDTA Whole Blood	2x K2/K3 - EDTA Lavender top	2*3 mL	R (2-8°C)	Clinical history mandatory	NGS/Sanger sequencing	All days Except Sunday	2:00 PM
1621 Herpes Simplex Virus Type 1 & 2 Qualitative PCR - Fluid	5000	24 Hours	Molecular Biology	CSF, Blister fluid, Swab from ulcer base	Sterile Container	2 mL	R(2-8°C) / F(- 20°C)		Real Time PCR	All days Except Sunday	2:00 PM

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1622	Herpes Simplex Virus Type 1 & 2 Qualitative PCR - Serum	5000	24 Hours	Molecular Biology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1623	HIV Proviral DNA	4000	3 Days	Molecular Biology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	A(15-22°C) / R(2-8°C)		Real Time PCR	Daily	2:00 PM
1624	HIV-1 Drug Resistance - Genotyping	20000	15 Days	Molecular Biology	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)	Clinical history mandatory	PCR Sequencing	2 times/ month	2:00 PM
1625	HIV-1 RNA Qualitative - PCR	5000	24 Hours	Molecular Biology	EDTA Whole blood/ EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R(2-8°C) / F(- 20°C)		Real Time PCR	Daily	2:00 PM
1626	HIV-1 RNA Quantitative - PCR	5500	24 Hours	Molecular Biology	EDTA Whole blood/ EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R(2-8°C) / F(- 20°C)		Real Time PCR	Daily	2:00 PM
1627	HIV-2 RNA Qualitative - PCR	5000	6 Days	Molecular Biology	EDTA Whole blood/ EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R(2-8°C) / F(- 20°C)		Real Time PCR	1 time/ week	2:00 PM
1628	HIV-2 RNA Quantitative - PCR	6000	6 Days	Molecular Biology	EDTA Whole blood/ EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R(2-8°C) / F(- 20°C)		Real Time PCR	1 time/ week	2:00 PM
1629	HLA B-27 Qualitative PCR	3200	12 Hours	Molecular Biology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	Daily	2:00 PM
1630	HPV genotyping by Sanger	3500	7 Days	Molecular Biology	Cervical brushings in Viral transport media - provided by AmPath; Or Cervical biopsy in viral transport media or normal saline; Oral swab; Parafin embedded tissue, Penile Swab	Viral Transport Media	10 mL	A(15-22°C) / R(2-8°C)		PCR Sequencing	All days Except Sunday	2:00 PM
1631	HPV RT-PCR(14/16/18)	3100	3 Days	Molecular Biology	Cervical brushings	LBC container & Viral transport media	10 mL & 10 mL	A(15-22°C)		Cytology & Polymerase Chain Reaction	All days Except Sunday	2:00 PM
1632	HPV Screening with genotyping for subtypes (including High risk genotypes - 16, 18, 31, 33, 35, 52, 58, and 67, low risk genotype 6, 11, 13, 30, 32, 34, 39, 40, 42, 43, 44, 51, 53, 54, 55, 56, 57, 59, 61, 62, 64, 66, 68 and 69)	2400	24 Hours	Molecular Biology	Cervical brushings in Viral transport media - provided by AmPath; Or Cervical biopsy in viral transport media or normal saline; Oral swab; Parafin embedded tissue, Penile Swab	Viral Transport Media	10 mL	A(15-22°C) / R(2-8°C)		PCR Sequencing	All days Except Sunday	2:00 PM
1633	Human Herpes Virus 6 by PCR	7500	8 Days	Molecular Biology	EDTA Whole Blood/ CSF	K2/K3 - EDTA Lavender top/ Sterile container	3 mL	R (2-8°C)		Real Time PCR	1 time/ week	2:00 PM
1634	Human Herpes Virus 8 by PCR	7500	8 Days	Molecular Biology	EDTA Whole Blood/ CSF	K2/K3 - EDTA Lavender top/ Sterile container	3 mL	R (2-8°C)		Real Time PCR	1 time/ week	2:00 PM
1635	Human Metapneumovirus (hMPV) (RT-PCR)	5000	24 Hours	Molecular Biology	Nasopharyngeal /Nasal/ Throat Swab	Viral Transport Media	NA	R (2-8°C)	Clinical history mandatory	Real Time PCR	All days Except Sunday	04.00 PM
1636	Influenza panel/Swine flu panel (Influenza A,B, H1N1,H3N2,Covid)	4900	24 Hours	Molecular Biology	Nasopharyngeal /Nasal/ Throat Swab	Viral Transport Media	NA	R (2-8°C)	Clinical history mandatory	Real Time PCR	All days Except Sunday	04.00 PM
1637	Japanese Encephalitis Virus - RNA detection by PCR	4500	24 Hours	Molecular Biology	EDTA Whole Blood	K2/K3 - EDTA Lavender top/Serum- Plain - Red top / SST - Yellow top	3 mL	R (2-8°C)		Real time pcr	Daily	2:00 PM
1638	Japanese Encephalitis Virus - RNA detection by PCR - CSF	4500	24 Hours	Molecular Biology	CSF	Sterile Container	2 mL	R (2-8°C)		Real time pcr	Daily	2:00 PM
1639	JC / Bk Virus - DNA detection by PCR - CSF	5600	3 Days	Molecular Biology	CSF	Sterile Container	2 mL	R (2-8°C)		Real time pcr	Daily	2:00 PM

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1640	JC / Bk Virus - DNA detection by PCR - Plasma	5800	3 Days	Molecular Biology	EDTA Whole blood/ EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real time pcr	Daily	2:00 PM
1641	JC / Bk Virus - DNA detection by PCR - Urine	5700	3 Days	Molecular Biology	Urine	Sterile Container	20 mL	R (2-8°C)		Real time pcr	Daily	2:00 PM
1642	JC virus - DNA detection by PCR - CSF	5500	24 Hours	Molecular Biology	CSF	Sterile Container	2 mL	R (2-8°C)		Real time pcr	Daily	2:00 PM
1643	JC virus - DNA detection by PCR - Plasma	5500	24 Hours	Molecular Biology	EDTA Whole blood/ EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real time pcr	Daily	2:00 PM
1644	JC virus - DNA detection by PCR - Urine	5500	24 Hours	Molecular Biology	Urine	Sterile Container	20 mL	R (2-8°C)		Real time pcr	Daily	2:00 PM
1645	KRAS Gene Analysis (Codons 12,13,61,146)	8500	7 Days	Molecular Biology	Formalin Fixed Paraffin Embedded (FFPE)	Biopsy container / Slide mailer / cardboard box	NA	A(15-22°C)		Sanger Sequencing	2 times/ week	2:00 PM
1646	Leptospira DNA Detection - PCR Blood	3500	24 Hours	Molecular Biology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real time pcr	Daily	2:00 PM
1647	Leptospira DNA Detection - PCR Urine	3500	24 Hours	Molecular Biology	Urine	Sterile Container	10 mL	R (2-8°C)		Real time pcr	Daily	2:00 PM
1648	LIQUID BIOPSY ,cfDNA -EGFR-p.E746_A750 deletion,p.T790M Mutation,p.L858R mutation	15000	8 Days	Molecular Biology	Blood in Streck Tube	Streck tube	10 mL	R (2-8°C)	Clinical history mandatory. Do not Freeze	Droplet Digital PCR	1 time/ week	2:00 PM
1649	Malaria (Plasmodium), PCR	5000	24 Hours	Molecular Biology	EDTA Whole blood/ EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	WB in R (2-8°C) /plasma in F (-20°C)		Real Time PCR	Daily	4:00 PM
1650	MUCORALES (Mucor) REAL TIME PCR	6000	24 Hours	Molecular Biology	Sputum/ CSF/ Fluids/ Tissue/Others	Sterile Container	3 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	All days Except Sunday	2:00 PM
1651	MYD88 - ASO PCR	5500	8 Days	Molecular Biology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	ASO PCR	1 time/ week	0.375
1652	Neisseria Gonorrhoeae - PCR	4000	2 Days	Molecular Biology	Pus/ Urethral discharge/ Vaginal/ Urethral secretions/ Vaginal swabs/ Urine(early morning first void)	Sterile container with Normal saline/swab	5 mL	A(15-22°C)		Real time pcr	3 times/ week	2:00 PM
1653	NonTuberculous Mycobacteria/Atypical Mycobacteria PCR (NTM PCR)	3500	24Hours	Molecular Biology	Sputum/Body fluids/ Aspirates/ Urine/ Menstrual blood/ Culture isolates/Bone Marrow	As applicable	As applicable	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1654	NonTuberculous Mycobacteria/Atypical Mycobacteria PCR (NTM PCR) - Biopsies	3500	24Hours	Molecular Biology	Tissue biopsies/ FFPE tissue	As applicable	As applicable	A(15-22°C)		Real Time PCR	All days Except Sunday	2:00 PM
1655	NonTuberculous Mycobacteria/Atypical Mycobacteria PCR (NTM PCR)- Body Fluids	3500	24Hours	Molecular Biology	Body fluids	As applicable	As applicable	A(15-22°C)		Real Time PCR	All days Except Sunday	2:00 PM
1656	Pan Neurotropic Virus Panel	8000	3 Days	Molecular Biology	CSF	Sterile Container	3 mL	R (2-8°C)		Real Time PCR	3 times/ week	0.5
1657	Panfungal DNA Detection & Identification Panel	10000	24 Hours	Molecular Biology	Sputum/ CSF/ Fluids/ Tissue	Sterile Container	NA	A(15-22°C)		Real Time PCR	All days Except Sunday	2:00 PM
1658	PAP - Liquid based Cytology (LBC) - HPV - DNA Detection with genotyping	3300	3 Days	Molecular Biology	Cervical brushings	LBC - Surepath container & Viral transport media - provided by AmPath	10 mL & 10 mL	A(15-22°C)		Cytology & Polymerase Chain Reaction	All days Except Sunday	2:00 PM
1659	Parvovirus B19 DNA PCR - Amniotic fluid	3200	24 Hours	Molecular Biology	Amniotic Fluid	Sterile Container	2 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1660	Parvovirus B19 DNA PCR - Blood	4000	24 Hours	Molecular Biology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1661	Parvovirus B19 DNA PCR - CSF	3200	24 Hours	Molecular Biology	CSF	Sterile Container	2 ml	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM

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1662	Pneumocystis Jerovecii (P.carinii) PCR Qualitative - PCP	4500	48 Hours	Molecular Biology	Sputum, BAL or Respiratory fluids	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1663	Pneumocystis Jerovecii (P.carinii) PCR Quantitative- PCP	4500	48 Hours	Molecular Biology	Sputum, BAL or Respiratory fluids	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1664	Pneumonia Panel, bacterial - PCR (Bacterial Pneumonia Panel)	7500	12 Hours	Molecular Biology	Swab(Throat Swab/Nasopharyngeal swab/Respiratory secretions/BAL)	Sterile Container	NA	A(15-22°C) / R(2-8°C)	Clinical history mandatory	Real Time PCR	Daily	0.5
1665	Pneumonia Panel, Fungal - PCR (Fungal Pneumonia Panel)	7500	12 Hours	Molecular Biology	Swab(Throat Swab/Nasopharyngeal swab/Respiratory secretions/BAL)	Sterile Container	NA	A(15-22°C) / R(2-8°C)	Clinical history mandatory	Real Time PCR	Daily	0.5
1666	Pneumonia Panel, Viral - PCR (Viral Pneumonia Panel)	6500	12 Hours	Molecular Biology	Swab(Throat Swab/Nasopharyngeal swab/Respiratory secretions/BAL)	Sterile Container	NA	A(15-22°C) / R(2-8°C)	Clinical history mandatory	Real Time PCR	Daily	0.5
1667	Real Time PCR for Herpes Simplex Virus Type 1&2 (quantitative-viral load)	6000	24 Hours	Molecular Biology	Serum	Plain - Red top / SST - Yellow top	4 ml	R(2-8°C) / F(- 20°C)		Real Time PCR	All days Except Sunday	2:00 PM
1668	Real Time PCR for Japanese Encephalitis Virus (JE virus)	6000	24 Hours	Molecular Biology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1669	Real Time PCR for Mycobacterium Leprae	6540	10 Days	Molecular Biology	Tissue, Block , Skin Scraping, Skin Swab	Sterile Container		A(15-22°C)	Clinical history mandatory	Real Time PCR	3 times/ month	2:00 PM
1670	Real Time PCR for Zika Virus	7000	24 Hours	Molecular Biology	Serum	Plain - Red top/SST - Yellow top	3mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	All days Except Sunday	2:00 PM
1671	Rubella (German measles) virus RNA detection by PCR - Amniotic Fluid	3500	24 Hours	Molecular Biology	Amniotic Fluid	Sterile Container	3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1672	Rubella (German measles) virus RNA detection by PCR - Blood/Plasma	3500	24 Hours	Molecular Biology	EDTA Whole blood/ EDTA Plasma	K2/K3 - EDTA Lavender top	3 ml	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1673	Rubella (German measles) virus RNA detection by PCR - CSF	3500	24 Hours	Molecular Biology	CSF	Sterile Container	3 ml	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1674	Rubella (German measles) virus RNA detection by PCR - CVS	3500	24 Hours	Molecular Biology	Chorionic villus sample	Sterile container CVS in viral transport medium	NA	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1675	Rubella (German measles) virus RNA detection by PCR - Urine	3500	24 Hours	Molecular Biology	Urine	Sterile Container	10 mL	R (2-8°C)	Clinical history mandatory	Real Time PCR	All days Except Sunday	2:00 PM
1676	Rubella (German measles) virusRNA detection by PCR - Cord Blood	3500	7 Days	Molecular Biology	Cord Blood	K2/K3 - EDTA Lavender top	NA	R (2-8°C)		PCR	All days Except Sunday	2:00 PM
1677	Sepsis Panel(25 Organisms, 15 Drug Resistance Genes)	8000	24 Hours	Molecular Biology	Whole Blood	2x K2/K3 - EDTA Lavender top	2*5 mL		Clinical history mandatory	Real Time PCR	Daily	2:00 PM
1678	Sperm DNA Fragmentation Assay	6000	9 Days	Molecular Biology	Semen	Sterile screw capped container	1-3 mL	F (-20°C)	Clinical history mandatory	TUNEL Assay, Fluorescent microscopy	All days Except Sunday	2:00 PM
1679	STD PANEL - Comprehensive PCR (8 Organisms)	6000	24 Hours	Molecular Biology	Urethral swab, Vaginal swab, Genital swab, Urine/ Cervical Scrapings,Liquid based cytology (e.g., ThinPrep® and Surepath™)	NA	NA	R (2-8°C)		Real Time PCR	All days Except Sunday	11:00 AM
1680	STD Panel (8 Organisms)	6000	24 Hours	Molecular Biology	Urogenital swab/Purulent discharge/Early morning urine	sterile container	NA			Real Time PCR	All days except Sunday	2:00 PM
1681	TB, Drug Resistance Mutation study - NGS (TB- Whole genome sequencing)	7500	31 Days	Molecular Biology	Whole Blood	2x K2/K3 - EDTA Lavender top	2*5 mL		Clinical history mandatory	Next-generation sequencing (NGS)	1 time/ month	2:00 PM

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1682	TORCH by PCR (Toxoplasma, CMV, Rubella and Herpes by PCR) - Body fluids	7800	3 Days	Molecular Biology	CSF/ Urine/ Amniotic fluid	CSF/Urine/Amniotic fluid in sterile container	3-5 mL	R (2-8°C)		Real Time PCR	2 times/ week	2:00 PM
1683	TORCH by PCR (Toxoplasma, CMV, Rubella and Herpes by PCR) Blood	7800	3 Days	Molecular Biology	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)		Real Time PCR	2 times/ week	2:00 PM
1684	Toxoplasma DNA detection by PCR - other samples	3500	4 Days	Molecular Biology	CSF/ Urine	CSF/Urine in sterile container	3-5 mL	R (2-8°C)		Real Time PCR	2 times/ week	2:00 PM
1685	Toxoplasma DNA detection by PCR - Peripheral Blood / Cord blood	3700	4 Days	Molecular Biology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	2 times/ week	2:00 PM
1686	TPMT (THIOPURINE METHYL TRANSFERASE)GENOTYPING - Blood	5500	3 Days	Molecular Biology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history required	Real Time PCR	3 times/ week	2:00 PM
1687	TPMT (THIOPURINE METHYL TRANSFERASE)GENOTYPING & NUDT15 Gene Polymorphism	13000	3 Days	Molecular Biology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)	Clinical history required	Real Time PCR	3 times/ week	2:00 PM
1688	Tropical Fever Panel	8500	24 Hours	Molecular Biology	Whole Blood	2x K2/K3 - EDTA Lavender top	2*5 mL		Clinical history mandatory	Real Time PCR	Daily	2:00 PM
1689	Typhoid DNA (By Real time PCR) - Blood	6000	24 Hours	Molecular Biology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1690	Typhoid DNA (By Real time PCR) - CSF	6000	24 Hours	Molecular Biology	CSF	Sterile Container	3 ml	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1691	VZV-Varicella Zoster Virus (Chicken pox) - PCR	4000	24 Hours	Molecular Biology	Amniotic fluid, CSF, CVS, Vesicle fluid	10 ml Amniotic Fluid/CSF/Vesicle fluid in Sterile container; CVS In Transport Medium	10 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1692	VZV-Varicella Zoster Virus (Chicken pox) - PCR on Blood	4000	24 Hours	Molecular Biology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Real Time PCR	All days Except Sunday	2:00 PM
1693	Hepatitis A Virus (HAV) RNA PCR	5000	8 Days	Molecular Biology	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)	Clinical history mandatory	PCR	1 time/ week	2:00 PM
1694	Cholangitis panel	6000	12 Hours	Molecular Biology	EDTA Whole Blood/Bile	K2/K3 - EDTA/sterile container Lavender top	3 mL	R (2-8°C)	Clinical history mandatory	RT-PCR	All days Except Sunday	0.75
1695	Endometrium cancer Profile test - (MSI by IHC), POLE by Sanger, (P53 by IHC))	35000	15 Days	Molecular Biology & Histopathology	FFPE & Blood		4mL	R (2-8°C)	Clinical History, Biopsy Report, & Pet Scan report required	Light Microscopy with interpretation	2 times/ month	2:00 PM
1696	TP53 and Pole Sequencing + Mismatch Repair (MMR) protein Panel	40000	22 Days	Molecular Biology & Histopathology	Formalin Fixed Paraffin Embedded (FFPE)			R (2-8°C)	Clinical History, Biopsy Report, & Pet Scan report required	Next Generation Sequencing & IHC	All days Except Sunday	2:00 PM
1697	Anti Adrenal Antibody (Anti 21-Hydroxylase) Screen [Auto-immune adrenalitis] - IFA	13500	6 weeks	Pathology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	IFA	All days Except Sunday	2:00 PM
1698	Anti ds-DNA Antibody - IFA	3000	6 Hours	Pathology	Serum	Plain - Red top/SST - Yellow top	5 mL	R (2-8°C)	Provide clinical history	IFA	All days Except Sunday	11:00 AM
1699	Anti Endomysial Antibody IgA - IFA (With titer)	3500	8 Days	Pathology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Overnight fasting is preferred.	IFA	1 time/ week	11:00 AM
1700	Anti Epidermal (Pemphigus) Antibody by IF - with titre	5800	3 Days	Pathology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	IFA	2 times/week	2:00 PM
1701	Anti Ovary Antibodies - IFA	5000	8 Days	Pathology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		IFA	1 time/ week	2:00 PM
1702	Anti Parietal cell Antibodies (APCA) - IFA with titer	3000	7 Days	Pathology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Overnight fasting is preferred.	IFA	1 time/ week	11:00 AM
1703	Anti Smooth Muscle Antibody (ASMA) Screen - IFA	2500	6 Hours	Pathology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	IFA	All days Except Sunday	11:00 AM
1704	Kidney biopsy LM & IF (Light microscopy & Immunofluorescence)	4000	7 Days	Pathology	Tissue					IFA		

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1705	Pneumocystis Jerovecii (P.carinii) Screening by IFA	2600	4 Days	Pathology	Sputum, BAL or Respiratory fluids	Sterile Container	2 mL	A(15-22°C) / R(2-8°C)		IFA	2 times/ week	2:00 PM
1706	Acute Lymphoblastic Leukemia (ALL) Prognostication panel - (Cytogenetics based- FISH and Karyotyping)	19000	7 Days	Pathology, Genetics	Bone marrow/ Peripheral blood & BM smears	K2/K3 - EDTA Lavender top & Sod Heparin - Green top	6 mL	R (2-8°C)		FISH & Karyotyping	All days Except Sunday	2:00 PM
1707	Fever panel- advanced (Dengue Igg & Igm Antibody And Ns1 Antigen (Rapid Test), Chikungunya Test (Rapid), RENAL FUNCTION TEST (RFT/KFT), WIDAL TEST - Slide Agglutination, ERYTHROCYTE SEDIMENTATION RATE (ESR), PERIPHERAL SMEAR, MALARIA PARASITE PV & PF (RAPID), CRP (C-Reactive Protein), COMPLETE URINE EXAMINATION (CUE), Complete Blood Picture (CBC/CBP))	2222	12 Hours	Profile(BC, HM, CP & SI)	EDTA Whole Blood, Serum & Urine	Refer Individual Test	Refer Individual Test	R (2-8°C)		Refer Individual Test	All days Except Sunday	NA
1708	Fever panel- comprehensive (Dengue Igg & Igm Antibody And Ns1 Antigen (Rapid Test), Chikungunya Test (Rapid), RENAL FUNCTION TEST (RFT/KFT), WIDAL TEST - Slide Agglutination, ERYTHROCYTE SEDIMENTATION RATE (ESR), PERIPHERAL SMEAR, MALARIA PARASITE PV & PF (RAPID), CULTURE AND SENSITIVITY-URINE (Manual), CULTURE AND SENSITIVITY -BLOOD (Manual), CRP (C-Reactive Protein), COMPLETE URINE EXAMINATION (CUE), Complete Blood Picture (CBC/CBP))	3333	12 Hours	Profile(BC, HM, CP & SI)	EDTA Whole Blood, Serum & Urine	Refer Individual Test	Refer Individual Test	R (2-8°C)		Refer Individual Test	All days Except Sunday	NA
1709	Fever screening (RENAL FUNCTION TEST (RFT/KFT), ERYTHROCYTE SEDIMENTATION RATE (ESR), PERIPHERAL SMEAR, MALARIA PARASITE PV & PF (RAPID), CRP (C-Reactive Protein), WIDAL TEST - Slide Agglutination, Dengue Igg & Igm Antibody And Ns1 Antigen (Rapid Test), Complete Blood Picture (CBC/CBP))	999	12 Hours	Profile(BC, HM, CP & SI)	EDTA Whole Blood, Serum & Urine	Refer Individual Test	Refer Individual Test	R (2-8°C)		Refer Individual Test	All days Except Sunday	NA
1710	Adenovirus IgG	3000	8 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	1 time/ week	2:00 PM
1711	Adenovirus IgM	3000	8 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	1 time/ week	2:00 PM
1712	Avidity testing (Toxoplasma , Rubella , CMV)	3000	72Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Enzyme Immunoassay	2 times/ week	2:00 PM
1713	Brucella IgM & IgG Panel	2400	24Hours	Serology	Serum	Plain - Red top / SST	3 mL	R (2-8°C) (1)		ELISA	All days Except Sunday	1:00 PM
1714	Brucella IgM & IgG Panel - CSF	4800	24Hours	Serology	CSF	Sterile Container	3 mL	R (2-8°C) (1)		ELISA	All days Except Sunday	1:00 PM
1715	Chlamydia / Chlamydia Serology (*C.pneumoniae IgA, IgG & IgM *C.psittaci IgA, IgG & IgM *C.trachomatis IgA, IgG & IgM)	24000	8 weeks	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		IFA	1 time/ month	2:00 PM
1716	Chlamydia Trachomatis IgA Antibodies	1400	7 Days	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		EIA/ELISA	1 time/ week	2:00 PM
1717	Chlamydia Trachomatis IgG Antibodies	1400	7 Days	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		EIA/ELISA	1 time/ week	2:00 PM

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1718	Chlamydia Trachomatis IgM Antibodies	1400	7 Days	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		EIA/ELISA	1 time/ week	2:00 PM
1719	CMV (Cytomegalovirus) IgG Antibodies - Serum	600	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	2:00 PM
1720	CMV (Cytomegalovirus) IgG Avidity	1000	72Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Enzyme Immunoassay	2 times/ week	2:00 PM
1721	CMV (Cytomegalovirus) IgM Antibodies	700	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	2:00 PM
1722	Coxiella Burnetti - Q fever (IgG antibody)	5000	7 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		EIA	1 time/ week	2:00 PM
1723	Coxiella Burnetti - Q fever (IgM antibody)	5000	7 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		EIA	1 time/ week	2:00 PM
1724	Coxsackie A Antibody Panel (includes 2, 4, 7, 9, 10 & 16)	12000	35 Days	Serology	Serum	Plain - Red top / SST - Yellow top	4 mL	R(2-8°C) / F(- 20°C)		Complement fixation	1 time/ month	2:00 PM
1725	Coxsackie Antibody IgG	5500	7 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	EIA	1 time/ week	2:00 PM
1726	Coxsackie Antibody IgM	5500	7 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	EIA	1 time/ week	2:00 PM
1727	Cryptococcus antigen detection - Serum	2000	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	Immunochrom atography	Daily	2:00 PM
1728	Cryptococcus antigen detection - CSF	2000	24 Hours	Serology	CSF	Sterile Container	4 mL	R (2-8°C)	Provide clinical history	Immunochrom atography	Daily	2:00 PM PM
1729	Cysticercosis Antibody IgG - Serum	1600	7 Days	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Enzyme Immunoassay	1 time/ week	2:00 PM
1730	Cysticercus IgG Antibodies - CSF	1750	7 Days	Serology	CSF	Sterile Container	1 mL	R (2-8°C)		ELISA	1 time/ week	2:00 PM
1731	Cytomegalovirus Antibodies (CMV) Panel - IgG & IgM	1150	Same Day	Serology	Serum	Plain - Red top / SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	2:00 PM
1732	Dengue Detection Panel (IgG, IgM & NS1) - Rapid Qualitative	2000	4 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunochrom atography	Daily	NA
1733	Dengue IgG antibody - ELISA	1000	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	2- 4mL	R (2-8°C)		ELISA	Daily	2:00 PM
1734	Dengue IgG Antigen - Rapid	1000	4 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunochrom atography	Daily	NA
1735	Dengue IgM antibody - ELISA	1000	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	2- 4 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1736	Dengue IgM Antigen - Rapid	1000	4 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunochrom atography	Daily	NA
1737	Dengue NS1 Antigen - ELISA	1500	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1738	Dengue NS1 Antigen - Rapid	1000	4 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunochrom atography	Daily	NA
1739	Desmoglein I Antibody and Desmoglein III Antibody/ Autoimmune Bullous Dermatoses Profile	13000	4 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Vesiculobullous disorders	EIA	2 times/ week	2:00 PM

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1740	Echinococcus Antibody IgM (Hydatid Serology & Immunology)	1600	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1741	Echinococcus Antibody IgG (Hydatid Serology & Immunology)	1600	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1742	Entamoeba Histolytica Antibody (IgG) - Amoebiasis	1900	7 Days	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	1 time/ week	2:00 PM
1743	Epstein Barr Virus Viral Capsid Antigen IgG Antibodies, EBV (VCA) (Infectious Mononucleosis)	2000	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	1 time/ week	2:00 PM
1744	Epstein Barr Virus Viral Capsid Antigen IgM Antibodies, EBV (VCA) (Infectious Mononucleosis)	2000	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	1 time/ week	2:00 PM
1745	Filaria Antibody,Serum	1500	12Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Immunochrom atography	Daily	2:00 PM
1746	Filaria Antigen	1050	72 Hours	Serology	EDTA Whole Blood	K2/K3 - EDTA Lavender top	3 mL	R (2-8°C)		Immunochrom atography	3 times/ week	NA
1747	Fluorescent Treponemal Antibodies (FTA-ABS)	2500	5 days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		IFA	1 time/ week	14:00:00
1748	Haemophilus Influenza B Antigen - CSF	1300	48 Hours	Serology	CSF	Sterile Container	3 mL	R (2-8°C)		Latex Agglutination	2 times/ week	2:00 PM
1749	Haemophilus Influenza B Antigen - Serum	1300	48 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Latex Agglutination	2 times/ week	2:00 PM
1750	Haemophilus Influenza B Antigen - urine	1300	48 Hours	Serology	Urine	Sterile Container	10 mL	R (2-8°C)		Latex Agglutination	2 times/ week	2:00 PM
1751	HCV	600	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	NA
1752	HCV (Hepatitis C virus)	600	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	NA
1753	HCV Antibody Spot/Rapid Test	700	4 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunochrom atography	Daily	NA
1754	HCV BY ELISA	1200	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	2 MI	R (2-8°C)		ELISA	All days Except Sunday	2:00 PM
1755	HCV-IgM Antibody	1600	72 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	3 times/ week	2:00 PM
1756	Helicobacter Pylori Antigen Detection- Qualitative	1000	6 Hours	Serology	STOOL	Sterile Container	10 gms	A(15-22°C)		Immunochrom atography	3 times/ week	2:00 PM
1757	Hepatitis B surface antigen (HBsAg) - ELISA	800	36 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	2 MI	R (2-8°C)		ELISA	All days Except Sunday	2:00 PM
1758	Hepatitis C Virus (HCV) Antibody	1450	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	NA
1759	Hepatitis Delta Virus IgM Antibodies	4000	7 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		EIA	1 time/ week	2:00 PM
1760	Hepatitis Delta Virus Total Antibodies	2500	7 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	1 time/ week	2:00 PM
1761	Hepatitis E Virus (HEV) Antibody - IgG	1800	24Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	All days Except Sunday	2:00 PM
1762	Hepatitis E Virus (HEV) Antibody - IgM	1800	12Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	2:00 PM

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1763	Hepatitis G Vius(HGV) - RNA detection by PCR	7500	7 Days	Serology	EDTA Plasma	K2/K3 - EDTA Lavender top	3 mL	F (-20°C)	Clinical history mandatory	Real Time PCR	1 time/ week	2:00 PM
1764	Hepatitis Profile - Acute Screen (HAV-IgM, Anti HBC - IgM, HBsAg, HCV, HEV - IgM)	4500	12 Hours	Serology	Serum	Plain - Red top / SST - Yellow top	4 mL	R (2-8°C)		CLIA & ELISA	Daily	2:00 PM
1765	Herpes Simplex Virus (HSV) Type 1 IgG and IgM Antibodies	1500	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	2:00 PM
1766	Herpes Simplex Virus (HSV) Type- 2 IgG and IgM Antibodies	1500	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	2:00 PM
1767	Herpes Simplex Virus (HSV) Types 1 and 2 IgG and IgM Antibodies	1750	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	2:00 PM
1768	Herpes Simplex Virus 1 IgG - Serum	750	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	2:00 PM
1769	Herpes Simplex Virus 1 IgM - Serum	750	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1770	Herpes Simplex Virus 1+2 IgG - Serum	700	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	2:00 PM
1771	Herpes Simplex Virus 1+2 IgM - Serum	750	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	2:00 PM
1772	Herpes Simplex Virus 2 IgG - Serum	750	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	2:00 PM
1773	Herpes Simplex Virus 2 IgM - Serum	720	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1774	Heterophile Antibodies (HA) (Infectious Mononucleosis) -	1100	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Latex Agglutination	All days Except Sunday	NA
1775	HIV 1 & 2 By ELISA	1200	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	2 MI	R (2-8°C)		ELISA	All days Except Sunday	2:00 PM
1776	HIV Combo (1 & 2 Antibodies)	650	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	5 mL	R (2-8°C)		ECLIA	Daily	2:00 PM
1777	HIV	650	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	5 mL	R (2-8°C)		ECLIA	Daily	2:00 PM
1778	HIV Spot test- Qualitative	600	4 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunochrom atography	Daily	NA
1779	HTLV I and II Antibodies	5100	8 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CMIA	1 time/ week	2:00 PM
1780	Legionella Antigen detection - urine	3500	72 Hours	Serology	Urine	Sterile Container	10 mL	R (2-8°C)		Immunochrom atography	3 times/week	2:00 PM
1781	Legionella Pneumophila IgG	3000	72 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	1 time/ week	2:00 PM	7 days
1782	Legionella Pneumophila IgM	2800	72 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)	Provide clinical history	1 time/ week	2:00 PM	7 days
1783	Leishmania IgG Antibody (KALA-AZAR)	1900	5 Days	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		EIA	2 times/ week	2:00 PM
1784	Leptospira Antibody IgG	1200	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	Daily	2:00 PM

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1785	Leptospira Antibody IgM	1200	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1786	Leptospira Antibody Panel (IgG & IgM)	2400	24 Hours	Serology	Serum	Plain - Red top / SST - Yellow top	4 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1787	Leptospira Antibody Panel (IgG & IgM) - Rapid	1200	24 Hours	Serology	Serum	Plain - Red top / SST - Yellow top	4 mL	R (2-8°C)		immunochromatography	Daily	2:00 PM
1788	Lyme Disease (Borrelia Burgdorferi IgG) - ELISA	1800	4 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELFA	2 times/ week	2:00 PM
1789	Lyme Disease (Borrelia Burgdorferi IgM) - ELISA	1800	4 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELFA	2 times/ week	2:00 PM
1790	Measles (Rubeola) IgG Antibodies	1800	4 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	2 times/ week	2:00 PM
1791	Measles (Rubeola) IgM Antibodies	1800	4 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	2 times/ week	2:00 PM
1792	Mucormycosis IgG	3000	8 Days	Serology	Serum					ELISA		
1793	Mumps IgG Antibody - Serum-Quantitative	2000	4 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 ML	R (2-8°C)		ELISA	2 times/ week	2:00 PM
1794	Mumps IgM Antibody - Serum-Quantitative	2000	4 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	2 times/ week	2:00 PM
1795	Mycoplasma Pneumoniae IgG Antibodies	2500	10 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		EIA	1 time/ week	2:00 PM
1796	Mycoplasma Pneumoniae IgM Antibodies	2400	10 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		EIA	1 time/ week	2:00 PM
1797	Parainfluenza 1,2 & 3 - IgG antibody - Serum	2200	8 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		EIA	1 time/ week	2:00 PM
1798	Parainfluenza 1,2 & 3 - IgM antibody - Serum	2000	8 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		EIA	1 time/ week	2:00 PM
1799	Parvovirus B19 IgG	2600	8 Days	Serology	Serum	Plain - Red top/SST -	4 mL	R (2-8°C)		ELISA	1 time/ week	2:00 PM
1800	Parvovirus B19 IgM	2600	8 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	1 time/ week	2:00 PM
1801	Rabies Antibodies - Qualitative	3000	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Clinical history mandatory	Immunochromatography	Daily	NA
1802	Rabies Antibodies - Quantitative	5500	8 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Clinical history mandatory	Immunochromatography	3 times/ month	2:00 PM
1803	Rickettsia Antibody Panel	24000	31 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		IFA	Sample by 3rd of the Month	2:00 PM
1804	Rocky Mountain Spotted Fever Antibodies	14000	31 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		IFA	Sample by 3rd of the Month	2:00 PM
1805	RSV-Respiratory Syncytial Virus IgG antibody	2600	8 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		EIA	1 time/ week	2:00 PM
1806	RSV-Respiratory Syncytial Virus IgM antibody	2600	8 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		EIA	1 time/ week	2:00 PM

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1807	Rubella Antibody panel (IgG & IgM)	1200	12 Hours	Serology	Serum	Plain - Red top / SST - Yellow top	4 mL	R(2-8°C) / F(- 20°C)		CLIA	Daily	2:00 PM
1808	Rubella IgG Avidity	1000	72 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	All days Except Sunday	2:00 PM
1809	Rubella virus IgG Antibody	650	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	2:00 PM
1810	Rubella virus IgM Antibody	650	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	2:00 PM
1811	Scrub Typhus IgG	1200	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	Daily	2:00 PM
1812	Scrub Typhus IgM	1200	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	Daily	2:00 PM
1813	SCRUB TYPHUS IgM - RAPID	2000	8 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunochrom atography	Daily	NA
1814	Streptococcus Group B Antigen - Serum	1400	2 Days	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Latex Agglutination	3 times/ week	2:00 PM
1815	Streptococcus Group B Antigen, CSF	1300	2 Days	Serology	CSF	Sterile Container	2 mL	R (2-8°C)		Latex Agglutination	3 times/ week	2:00 PM
1816	Streptococcus Pneumoniae Antigen	1250	2 Days	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Latex Agglutination	3 times/ week	2:00 PM
1817	Streptococcus Pneumoniae Antigen, CSF	1300	2 Days	Serology	CSF	Sterile Container	2 mL	R (2-8°C)		Latex Agglutination	3 times/ week	2:00 PM
1818	Syphilis/ Treponemal Antibody	1300	4 Days	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	2 times/ week	2:00 PM
1819	TB Gamma Interferon - Quantiferon	2700	48 Hours	Serology	Heparin Whole Blood	Li-Heparin - green top	4 mL	R (2-8°C)		ELISA	All days Except Sunday	2:00 PM
1820	Tetanus Toxoid Antibodies (IgG)	5500	8 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		EIA	1 time/ week	2:00 PM
1821	Torch IgG and IgM - 10 Parameter [IgG/IgM Antibodies To Toxoplasma, CMV, Rubella, HSV-1 and HSV-2]	3000	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA & ELISA	Daily	2:00 PM
1822	Torch IgG Panel (5 parameters) [IgG Antibodies To ToxoPlasma, CMV, Rubella, HSV-1 and HSV-2]	1900	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA & ELISA	Daily	2:00 PM
1823	Torch IgM Panel (5 parameters) [IgM Antibodies To ToxoPlasma, CMV, Rubella, HSV-1 and HSV-2]	1900	24 Hours	Serology	Serum	Plain - Red top / SST - Yellow top	4 mL	R(2-8°C) / F(- 20°C)		ELISA & CLIA	Daily	2:00 PM
1824	Toxoplasma gondii Avidity IgG	1000	72 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	3 times/ week	2:00 PM
1825	Toxoplasma gondii IgG Antibody	650	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	2:00 PM
1826	Toxoplasma gondii IgM Antibody	650	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	2:00 PM
1827	Treponema Pallidum Haemagglutination Assay (TPHA)	750	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Haemagglutina tion	Daily	2:00 PM
1828	TYPHI DOT (Salmonella typhi IgG)	550	4 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Immunochrom atography	Daily	NA
1829	Typhi Dot (Salmonella typhi IgM)	550	4 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunochrom atography	Daily	NA

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	Test Name	MRP	TAT	Department	Specimen Type	Container	Volume	Temp	Instruction	Method	Schedule	Cut-Off
1830	Varicella Zoster Virus IgG (Chicken Pox; Herpes zoster; Shingles) - Serum	1400	3 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	2 times/ week	2:00 PM
1831	Varicella Zoster Virus IgM (Chicken Pox; Herpes zoster; Shingles) - Serum	1400	3 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	2 times/ week	2:00 PM
1832	VDRL / Rapid Plasma Reagin (RPR) Test - Serum	500	4 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Flocculation	Daily	NA
1833	VDRL Reflex TPHA Confirmation(TPHA With Titres)	600	6 Hours	Serology	Serum	Plain - Red top / SST - Yellow top	4 mL	R (2-8°C) (1 week)/F (-20°C) (>1 week)		Flocculation and Hemagglutination	Daily	2:00 PM
1834	VDRL Test - CSF	500	4 Hours	Serology	CSF	Sterile Container	2 ml	R (2-8°C)		Flocculation	Daily	NA
1835	Weil Felix (Rickettsial Antigens - OX2, OXK & OX-19)	900	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Slide Agglutination	Daily	NA
1836	West Nile Virus IgG	4750	16 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	2 times/ month	2:00 PM
1837	West Nile Virus IgM	4750	16 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	2 times/ month	2:00 PM
1838	Western Blot of HIV	3800	7 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Western Blot	1 time/ week	2:00 PM
1839	Widal Slide Agglutination tests	350	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Slide Agglutination	Daily	NA
1840	Widal tube Agglutination test	400	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Tube Agglutination	Daily	2:00 PM
1841	Aspergillosis IgE	1200	48Hours	Serology	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)		ELISA	3 times/ week	2:00 PM
1842	Aspergillosis IgG	2000	48Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	3 times/ week	2:00 PM
1843	Aspergillosis IgM	2000	48Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	3 times/ week	2:00 PM
1844	Aspergillus Antibodies (IgG and IgM)	4000	48Hours	Serology	Serum	Plain - Red top / SST - Yellow top	3 mL	R(2-8°C) / F(-20°C)		ELISA	3 times/ week	2:00 PM
1845	ASPERGILLUS FUMIGATUS IGG	2000	36 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)		ELISA	3 times/ week	2:00 PM
1846	Aspergillus Fumigatus- Specific IgE	1200	36 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)	Provide clinical history	ELISA	All days Except Sunday	2:00 PM
1847	Bacterial Meningitis Screen- Antigen detection	3500	48Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Latex Agglutination	3 times/ week	2:00 PM
1848	Bordetella Pertussis (IgG antibodies-Quantitative)	2800	15 Days	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	2 times/ month	2:00 PM
1849	Brucella Antibodies - Agglutination	1000	48Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Tube Agglutination	All days Except Sunday	2:00 PM
1850	Brucella IgG Antibodies	1200	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	All days Except Sunday	1:00 PM
1851	Brucella IgG Antibodies - CSF	2400	24 Hours	Serology	CSF	Sterile Container	3 mL	R (2-8°C)		ELISA	All days Except Sunday	1:00 PM

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1852	Brucella IgM Antibodies	1200	24Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		ELISA	All days Except Sunday	2:00 PM
1853	Brucella IgM Antibodies - CSF	2400	24Hours	Serology	CSF	Sterile Container	3 mL	R (2-8°C)		ELISA	All days Except Sunday	2:00 PM
1854	Chikungunya IgG - ELISA	550	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1855	Chikungunya IgM - ELISA	550	12 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1856	Chikungunya IgM - Rapid	500	4 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunochromatography	Daily	NA
1857	Chlamydia Pneumoniae IgG Antibodies	3000	7 Days	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Enzyme Immunoassay	1 time/ week	2:00 PM
1858	Chlamydia Pneumoniae IgM Antibodies	3000	7 Days	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Enzyme Immunoassay	1 time/ week	2:00 PM
1859	Cryptococcus Antigen detection - CSF, BAL, Urine	2200	24 Hours	Serology	CSF	Sterile Container	1 ml	R (2-8°C)		Latex Agglutination	Daily	2:00 PM
1860	Galactomannan - Aspergillus Antigen - Serum	5500	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	2 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1861	Giardia -Antigen detection	1400	48 Hours	Serology	Stool	Sterile Container	20 gms	R (2-8°C)		Immunochromatography	3 times/ week	2:00 PM
1862	Helicobacter Pylori IgA Antibodies - Qualitative	1000	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunochromatography	Daily	2:00 PM
1863	Helicobacter Pylori IgG Antibodies - Qualitative	1000	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunochromatography	Daily	2:00 PM
1864	Helicobacter Pylori IgM Antibodies- Qualitative	1000	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunochromatography	Daily	2:00 PM
1865	Helicobacter Pylori Antibodies test- Qualitative	2000	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunochromatography	Daily	2:00 PM
1866	Anti Streptolysin O (ASO) Titers	575	4 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	3 mL	R (2-8°C)		Latex Agglutination	Daily	2:00 PM
1867	Galactomannan - Aspergillus Antigen - (BAL)	5500	24 Hours	Serology	BAL	Sterile Container	2 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1868	Galactomannan - Aspergillus Antigen - (Pleural fluid)	5500	24 Hours	Serology	BAL	Sterile Container	2 mL	R (2-8°C)		ELISA	Daily	2:00 PM
1869	Hepatitis A Virus (HAV) Antibody - IgG	1200	24Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	All days Except Sunday	2:00 PM
1870	Hepatitis A virus (HAV) IgM	1200	12Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	All days Except Sunday	2:00 PM
1871	Hepatitis A Virus (HAV) Panel - HAV IgM & HAV IgG	2100	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA/CLIA	All days Except Sunday	2:00 PM
1872	Hepatitis B core Antibody IgM (Anti HBc - IgM)	1000	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	All days Except Sunday	2:00 PM
1873	Hepatitis B core Antibody IgG (Anti HBc - IgG)	2000	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA & Calculated	All days Except Sunday	2:00 PM
1874	Hepatitis B Core Antibody Total (HBcAb- Total)	1000	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA/CLIA	All days Except Sunday	2:00 PM

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1875	Hepatitis B envelope Antibody (Anti-HBeAg Antibody)	1000	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA/CLIA	All days Except Sunday	2:00 PM
1876	Hepatitis B Envelope Antigen (HBeAg)	1200	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	All days Except Sunday	2:00 PM
1877	Hepatitis B surface Antibody Total (Anti-HBs Antibodies Titer)	1200	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		ELISA	All days Except Sunday	2:00 PM
1878	Hepatitis B surface antigen (HBsAg) - Quantitative (Quant)	1200	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	All days Except Sunday	2:00 PM
1879	Hepatitis B surface antigen (HBsAg)	500	36 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	NA
1880	Hepatitis B surface antigen (HBsAg)/Hepatitis B virus (HBV) - Screening	500	6 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		CLIA	Daily	NA
1881	Hepatitis B Surface antigen (HBsAg) - Spot/Rapid Test	350	4 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	4 mL	R (2-8°C)		Immunochrom atography	Daily	NA
1882	MANTOUX TEST	250	48 Hours	Serology	NA	NA	NA	NA	Patient should physically visit centre with all the clinical details twice	Clinical analysis	Daily	NA
1883	Fungal Biomarkers panel	14500	24 Hours	Serology	Serum	Plain - Red top/SST - Yellow top	5 mL	R (2-8°C)	Clinical history mandatory	ELISA	All days Except Sunday	2:00 PM